### Approved For Release (1971) CIA-RDP79-00202A000100060001-0

25X1A5a1

ANNOTATED BIBLIOGRAPHY ON U.S.S.R. GRAVIMETRY

25X1A5a1

25X1A5a1

25X1A5a1

Approved For Release 1999/09/01 : CIA-RDP79-00202A000100060001-0

#### PART I

#### PROBLEMS OF ANALYSIS OF SOVIET GRAVIMETRIC SOURCE MATERIAL

In view of the importance of gravinetric observations and investigations carried out in the U.S.S.R., an attempt has been made to collect and systematize available information on this subject. This information came to our knowledge in a more or less casual fashion while gathering information for geodetic and astronomic control of the U.S.S.R. Because of the close connection between geodesy and gravinetry in the U.S.S.R., it has been necessary to examine all gravimetric data emanating from the U.S.S.R. The data themselves were of no direct value to the work on which we are actually engaged, but because of the desirability of a systematic study of gravity in the U.S.S.R. we considered it important to record the results of our search.

The accompanying contains 408 items and represents 1 mada rial which was

25X1余号資用able in this country as of September 1, 1953.





Any group facing the problem of obtaining the most reliable and the most up-to-date information on Russian and Soviet gravimetry, is faced with formidable difficulties which may be summarized as follows:

(a) The subject of gravimetry, because of its close connection with geodesy, is considered by the Soviets to be of a defense nature and all precautions are taken not to allow actual data on gravimetric measures to leave the country. The actual number of pendulum observations reduced to one system (so far as we know, it is still Potsdam) is given in sources of 1952 (228) as being over 18,000 in number. The whole program, initiated in 1932, was set up to get at least one pendulum observation per 1,000 sq. klm.; that is, something like a total of 23,000 observations. The results of individual expeditions, published freely before 1935, have not been published since then in open literature. In source 227, for instance, the positions of places (often drifting vessels and floes) in the Arctic where gravimetric observations were made are given but not the measures themselves.

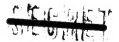
From time to time, the Soviets issue definite catalogues of gravimetric measures, of which one (G24) containing 532 determinations, is largely obsolete. Another catalogue, (K46) contains a total of 2.716 observations up to the year 1933. Neither of these catalogues was originally available in

the U.S.A., but were found elsewhere and are now in hand. There is still another catalogue published in 1945, which is reported to contain about 10,000 gravity determinations but which is not available at the present time.

The best, or at least the most complete, source of information at the present time at our disposal is a catalogue by Zhuravlev (230). This is not an official catalogue and is, in fact, only an appendix to his essay on the shape of the earth. It contains 10,712 measures of gravity determined over the whole surface of the earth up to 1937. About 7,000 of these measures fall in the territorial limits of the U.S.S.R.

A comparison of 230 with K46 at once gives rise to misgivings. Besides very frequent misprints and poor typography in general (on page 86, for instance, the right half of the entries were moved up one line in reference to the left half; the printing was done during the war), the two catalogues often show differences in the value of observed g, amounting to two or three milligals. General agreement between the two catalogues is, of course, to be expected since K46 was supposed to have been incorporated in 230.

(b) In view of frequent mistakes and misprints in Soviet catalogues, it is desirable to verify catalog entries from original sources when possible. These refer mostly to the time before 1935, but they have additional advantage of giving the location much more precisely than that given in the catalogues and detailed description of procedure. Here we meet considerable difficulty, since practically every source gives values of observed g quite differently from that of the catalogues. This difference is usually of a systematic character but its amount often varies very widely. A few such examples are repeated here:



Source	230 - Source Difference in g	Remarks	No. of deter- minations	Year
N33	+ 5 milligals	Constant	14	1928
A17	- 20	From -5 to -29	2 <b>2</b>	1928
B13	- 14	From -11 to -18	84	1932
<b>⊉</b> 5	- 12	From -10 to -18	50	1933
<b>Y</b> 9	- 14	From -10 to -22	84	1948

The last item deserves a special attention. It gives Ag (free-air) rather than g with a statement that it was derived from the new catalogue of gravimetric data (published in 1945).

It is therefore evident that the values of g or A g given in source 230 should be treated with considerable caution, a comparison with other sources should be made (this can be done with about 3,000 determinations), and the causes of discrepancy adequately explained.

In more recent sources gravity values (or Ag) are sometimes given to illustrate some point of theory. Such data are often based on the most recent (and presumably more reliable) determinations. (See, for instance, source G39 of 1952). From such sources some 400 gravity data can be collected which are not included in source Z30.

(c) Another source of information concerning the gravity field of the U.S.S.R. are gravimetric maps and profiles often printed in more recent publications. These are indicated in Part II if they are to be found in the original paper. Some of these maps give not only iso-anomaly curves but also the values of anomalies for points of observation not to be found in the available catalogues. Such for instance is source M45 of 1948. Over

# Approved For Release 1000 CIA-RDP79-00202A000100060001-0

200 such maps and profiles have been found, generally covering the area south and west of the line Leningrad-Moscow-Irkutsk. This material, if critically examined and reduced to one system and one kind of anomaly. should give a fairly accurate gravity map of the region indicated but the amount of work involved will be very substantial.

Finally, in view of complete lack of gravity data for the northeast section of Siberia, the appearance of source Z28 of 1952 should be especially welcome. This source gives the average free-air anomalies for sectors of 100 square degrees each in the whole world including Siberia. At least some idea of the gravity field in that region can be obtained.

It should be clear that the treatment of gravity data in the U.S.S.R. involves much preliminary work and careful consideration of the problem. An investigator taking Soviet catalogues at their face value is likely to start his investigation with incorrect data, and no matter how good his mathematical technique may be, the result will be incorrect. It is hoped that this bibliography will facilitate the use of Soviet gravity data.



#### BIBLIOGRAPHY OF AVAILABLE MATERIAL

- 1. Abakelia, M.S.: Ob immenenii sily tyazhesti vo vremeni v svyazi s geotektonicheskimi dvizheniyami na Kavkaze:
  On the change of the force of gravity in connection with the geotectonic movements in Caucasus.
  Problemy Sovetskoy Geologii, Vol. 5, No. 2,1936, pp. 117-122.
  DIC QEI.P7 MF 104-L P-197
  Evidence of the change of gravity with time.
- 2. Abakelia, M.S.: V voprosu gravimetricheskoy (mayatnikovoy) izuchennosti Kavkaza:
  On the problem of gravity (pendulum) knowledge of Caucasus.
  Problemy Sovetskoy Geologii, Vol. 6, No. 4, 1936, pp. 360-365
  DLC QEL.P7 MF 104-N P-197
  Gravity map of Caucasus, Scale 1:3,000,000
- 3. Abakelia, M.S.: Ob organizatsii gravitatsionnykh observatoriy v Zakavkaz'ye:
  On the organization of gravity observatories in Transcaucasia.
  Problemy Sovetskoy Geologii, Vol. 6, No. 5, 1936, pp. 452-454.
  DLC QE1.P7 MF 104-N P-197
- 4. Abakelia, M.: K probleme Kyurdamirskogo gravitatsionnogo khrebta v Zakavkaz'ye: On the problem of Kyudamir gravitational range in Transcaucasia.

  Azerbaydzh. Neftyan. Khoz., Vol. 17. No. 8-9, pp. 40-42, 1937

  DLC TN860-A8, MF 190-G P-593
- 5. Agafonov, G.: Otnositel'nyye Opredeleniya Sily Tyazhesti po r.r. Irtyshu i Obi i na poberezh'yi Karskogo Morya po nablyudeniyam Prof. A.N. Nefed'yeva v 1923 g.: Relative determination of the force of gravity along the river Irtysh and Ob' and on the coast of Kara Sea according to the observations of Prof. A.N. Nefed'yev in 1923.
  Zapiski po Gidrografii, 1936 No. 3, pp. 56-73
  DLC VK798.R85
  Determination of gravity at five points.

- 6. Agafonov, G. and Nekrasova: Sila tyazhesti v Paratske, Sviyazhake i Raife v Tatarskoy Respublike po Opredeleniyam 1930 goda: Force of gravity in Paratsk, Sviyazhak and Raifa in Tatar Republic according to determinations of 1930.

  Izv. Astr. Engel'hardt. Obs. Kazanskogo Univ., No. 15, 1932, pp. 80-96.

  PU.PO QB4.K23 R-67

  Uch. Zap. Kazanskogo Univ., Vol. 92, Kniga 1
- 7. Agafonov, G. B. and Sokolov, B. A.: Otnositel'nyye Opredeleniya sily Tyazhesti mezhdu r. r. Vyatkoy i Kamoy v 1935 godu:
  Relative determinations of the force of gravity between the rivers
  Vyatka and Kama im 1935.
  Trudy Astr. Obs. Kazan' Univ., No. 28, 1936, pp. 97-123.
  OU.PO QB4.Ka R-71
  Gravity at 15 points 55°50' 56°27' N; 51°38' 53° 56' E.
  Detailed reduction to Kazan'.
- 8. Aksenov, P. P.: Gravitateionnaya Anomaliya v Balgorodskom Rayone Kurskoy Magnitnoy Anomalii: Gravitational Anomaly in the Belgorod District of Kursk Magnetic Anomaly.

  Izvestiya Akad. Nauk. Otd. Fiz-Mat., Ser. 7, Vol. 22, 1928, pp. 65-88.

  Investigations by means of torsion-balance variometer of gravity anomaly in 100 points. Two maps and several diagrams. List of co-ordinates determined by triangulation,
- 9. Aksenov, P. P.: Gravitatsionnaya anomaliya v Shchigrovskom rayone Kurskoy magnitnoy anomalii:
  The gravitational anomaly in the Shchigry region of the Kursk magnetic anomaly.
  Isv. Ak. Nauk. SSSR. VI-series. Vol. 21, 1927. pp. 593-608
  OU AS262.P49
  Anomalies in 31 points. Astropoint for No. 25-51-50-53\*.34 N.
  Map 1:25,000.
- 10. Aksent'yeva, Z. N.: Otnositel'nyye opredeleniya sily tyazhesti Odessa-Poltava:
  Relative determinations of the force of gravity Odessa-Poltave.
  Isv. Vs. Tresta Osn. Geol. i Grav. Rabot
  Vyp. 1, 1936, pp. 24-37
  AMS

11. Aksent'yeva, Z. W.: Sravneniye mayatnikov Shtyukrata i Shterneka: Comparison of pendulums of Stückrath and Sterneck.
INV. Vs. Tresta Osn. Geod. i Grav. Rabot
Vyp. 1. 1936, pp. 102-117

AK8

12. Aleksandrov, S. E.: Polusekundnyy manatnikovyy pribor konstruktsii
AI 1933:
Half-second pendulum apparatus constructed at the Astronomical
Institute in 1933.
Bull. Astr. Inst. Leningrad, No. 39, 1935, pp. 366-379
OU.PO QB4.256
Abstract in English
Apparatus designed for gravity surveys in difficult regions.
Precision 8 to 19 mig. Comparison with Sterneck's pendulum.
Determination of gravity at Kandalaksha, 67°10' N; 32°26' E.

Polyus":
Gravimetric Apparatus of the station "North Pole".
Byull. Astr. Inst. No. 47, pp. 216-229
OU.PO QD4.L56
Abstract in English.
Special pendulum installation for the determination of the force of gravity to be used in the Arctic. Three half-tones and one diagram.

14. Aleksandrov, S. E.: Novyy Mayatnikovyy Pribor Konstruktali Astronomicheskogo Instituta:
New Pendulum apparatus of the construction of the Astronomical Institute.
Astro. Zhurn. Vol. 12, pp. 494-502, 1935.
OU.PO QB1.A756
Abstract in German.
Description of the pendulum. Diagrams in text. The apparatus was tested in gravity measures in Central Asia (43 points). Some data given, no value of g.

15. Aleksandrov, S. E.: Opticheskiy Shchetchik Konstruktsii Astronomicheskogo Instituta:
Optical Co-incidence Counter constructed at the Astronomical Institute.
Byull. Astron. Inst. No. 37, pp. 293-298, 1935.
OU.PO QB4,156
English Abstract
Description of the apparatus used for the pendulum observations of gravity. Three cuts in text.

16. Aleksandrov, S.: Chetvertisekundnyi Mayatnikovyy Pribor A.I.:

A quarter-second Pendulum Apparatus of the Astronomical Institute.

Byull. Inst. No. 47, pp. 215-217, 1939

OU.PO QB4.L56

Abstract in English

A smaller pendulum for observations of the force of gravity in difficult regions. Two half-tones.

- 17. Aleksandrov,S.: Rezul'taty gravitatsionnykh nablyudeniy v Krivom Roge v 1928 g.:
  Results of gravity observations in Krivoy Rog in 1928.
  Trudy Gl. Geol.-Razv. Upr., Vyp. 36, 1931, pp. 135-139.
  DLC QE276.A163 MF 185-B P-301
  Pendulum observations at 22 stations with all details.
- 18. Aleksandrov, S. Ye., i Fal'kson, G.F.: Sverkhlegkiy mayatnikovyy pribor Extra-light pendulum apparatus.

  Nauka i tekhnika, Vol. 17.No. 8(654), 1939, p. 7

  DLC Q4 N428 MF 139-N P-1423
- 19. Andreyev, B.A.: O geologicheskom znachenii gravitatsionnoy katry Karelii, Finlyandii i Leningradskoy oblasti:
  On the geological significance of the gravitational map of Carelia, Finland and Leningrad Oblast.
  Materialy Ts. N.-I. Geol.-Razv. Inst.: Geofizika. Sbornik 7, 1938, pp. 1-27 DLC QE500.L465 MF 95-J P-151
  Geological interpretation of gravity anomalies gravity map 54° 62°N; 22°-44°E, contour interval 10 mlg., scale 1:4,000,000. 3 gravity profiles.
- 20. Andreyev, B.A.; Zakashanskiy, M.S.; Samsonov, N.N. and Fotiadi, E.E.; Kurs Gravitatsionnoy Razvedki:

  A course of Gravimetric Prospecting.
  1941, pp. 432

DLC TN269.K8 P-152

Detailed exposition of gravimetric methods of survey for oil and minerals. Gravity anomalies:

- p. 318 European Russia, Siberia and Central Asia, up to meridian 90°E and parallel 58°N. Contour interval 50 mlg.
- p. 324 Ukraine 46°-52°N; 37°-44°E; contour interval 10 mlg. Profile Rostov-Liski
- p. 330 N.W. European Ruscia; contour interval 10 mlg. (same as Al6)

p. 343 Profile Kamyshbosh-Cava (Fergana Valley)

- p. 352 Region North of Caspian Sea 450-540N; 430-60°E; contour interval 10mlg.
- p. 355 Emba Region 46°15'-hg°N;52°50'-53°45'E; contour interval 4 mlg.
- p. 367 Profile Allaguvatovo-Ishimtayevc-Smokayevo
- p. 369 Central Bashkiriya 53°10'-53°30'N; 55° 45'-56°15'E; contour interval 2 mlg.
- p. 376 Profile Kamenolomnya-Persianovka
- p. 379 Profile Manych-Martynovka-Baklanovskaya

- 21. Andreyev, B.A.: Ob usloviyakh primenimosti formul dvukhmernoy zadachi pri interpretatsii magnitnykh i gravitatsionnykh anomaliy: On the conditions of application of formulae for the interpretation of magnetic and gravitational anomalies.

  Trudy Vses. Nauch.-Issled. Inst. Razv. Geof.

  Vyp. 111,1950, pp. 3-9

  DLC Slav. Uncl., MF 135-H P 384
- 22. Andreyev, B.A.: Prostoy metod rascheta geofizicheskikh anomaliy na vysote:
  Simple Method of Calculation of Gravity Anomalies with height.
  Trudy Vses. Nauch.-Issled. Inst. Razv. Geof. Vyp. 3, 1950, pp. 3-9
  DLC Slav. Unclass. MF 135-H P-384
- 23. Aristov, G.A. and Zhuravlev, N.F.: Soveshchaniya po Voprosam Gravimetrii:
  Conference on Gravimetry.
  Geodemist, Vol. 15. No. 5, 1939, pp. 71-79
  DLC QB296.R813 MF 78M P-409
  Contemporary
- Arkhangel'skiy, A.D.: Ther die Beziehung Zwischen dem geologischen Aufbau und den Schweresnomalien im Europaischen Teil der USSR:

  On the correlation between the geological structure and gravity anomalies in the European part of the USSR.

  Baltic Geodetic Commission, 7th meeting, Comptes Rendus, pt. 2, pp. 367-378, 1935.

  OU PO

  German text, no abstract.

  General treatment of the subject. Gravity map of European Russia, contour interval 25 mlg.
- 25. Arkhangel'skiy, A.D.: Znacheniye Gravimetrii v Geologii i Problema Izucheniya Geologicheskogo Stroyeniya Zapadno-Sibirskoy Nizmennosti: Significance of Gravimetry in Geology and the Problem of Study of Geologic Structure of West Siberian Plain.

  Byull. Mosk. Obshch. Ispyt. Prirody, N.S., Vol. 40, 1932, pp. 413-427.

  OU Q60.M89

  Abstract in French
  General review of the subject of gravimetric measures in connection with geological structure. Apolication to middle and south Ural mountains.

  Map of gravity anomalies 47°-53°N; 56°-54°30°E. Contour interval 25 mlg.

- 26. Arkhangel'skiy, A.D. and Fedynskiy, V.V.: Geologicheskiye Resultaty gravimetricheskikh rabot v Vostochnom Azerbaydzhane: Geological Interpretation of gravimetric observations in Eastern Azerbaydzhan. Byull. Mosk. Obshch. Ispyt. Prirody, N.S. Vol. 40, 1932, pp. 462-469. OU Q60.M89 Abstract in French. Anomaly map Lenkoran'-Nukha, 1:1,000,000. Contour interval 25 mlg.
- 27. Arkhangel'skiy, A.D.: Anomalii sily tyazhesti v SSSR i ikh geologicheskoye znacheniye: Gravity anomalies in the USSR and their geological significance. Sots. Rekonstruktsiya i Nauka, Vyp. 4, 1936, pp. 28-42 MF 105-E P-157 Anomaly map of European Russia up to 60°E, contour interval 50 mlg.
- 28. Arkhangel'skiy, A.D.; Mikhaylov, A.A.; Fedynskiy, V.V. and Lyustikh, Ye.F.: Geologicheskoye Znacheniye anomalii sily tyazhesti v SSSR: Geological significance of gravity anomalies in the USSR. Izv. Ak. Nauk, Ser. Geologicheskaya, 1937, No. 4, pp. 701-742. DLC AS262.A62465 MF 106-C P-174 A detailed consideration of the problem. Gravity anomaly maps ( freeair and Bouger, scale 1:15,000,000) covering all European Russia, Central Asia and Siberia between lat. 55°N and the boundary to Krasnoyarsk, and then between Krasnoyarsk-Chita and boundary, with another area near Blagoveshchensk. Contour intervals 25 mlg.
- 29. Arkhangel'skiy, A.D. and Fedynskiy, V.V.: Geologicheskiye resul'taty gramimetricheskikh issledovaniy v Sredney Azii i Yugo-Zapadnom Kazakhstane: Geological results of gravimetric exploration in Central Asia and S.W. Kazakhstan. Izv. Ak. N., Seriya geologicheskaya, 1936, No. 1, pp. 3-33. DLC AS262.A62465 MF 106-F P-173 Anomaly maps of the area, contour interval 25 mlg.
- 30. Arkhangeliskiy, A.D.: Uspekhi izucheniya geologicheskogo stroyeniya Yevropeyskoy chasti SSSR za pyatnadtsat'let: Progress of study of geologic structure of the European part of the USSR for the last 15 years. Byull. Mosk. Obshch. Ispyt. Prirody, Nov. Ser., Vol. 40, 1932, pp. 367-381 OU 960.M89 Gravity anomaly maps, contour interval 25 mlg.
  - (a) N.W. European Russia
  - (b) Ukraine and Caucasus

- 31. Arkhangel'skiy, A. D.: Geologiya i gravimetriya:
  Geology and Gravimetry.
  Trudy N. I., Inst. Geol. i Min., Vyp. 1, 1933, pp. 3-99
  9 maps: 71/79; profiles 30, 31.
  DLC S1v. Uncl. MF 124-Q P-368
- 32. Arkhangel'skiy, A. D.: Prichiny krymskikh zemletryaseniy i geologieheskoy budushcheye Kryma:

  Causes of Crimean earthquakes and geological future of the Crimea.

  Byulletin' Moskovskogo Obshchestva Ispytateley Prirody. Otdel geologicheskiy. Tom VII (1-2), 1929

  Novaya seriya, tom XXXVII, pp. 501-502.

  Title page only and 2 maps: 85, 86.

  DLC Q60 M8 MF 130-F P-380
- 33. Arkhangel'skiy, A. D.: O stroyenii Russkoy platformy:
  On the Structure of the Russian Platform.
  Byulleten' Moskovskogo Obshchestva Ispytateley Prirody,
  Otdel Geol. tom XVIII (3-4), Novaya seriya, tom XLVIII, 1940
  DLC Q60 M8, pp. 5-37. Map 89, btw. pp. 6-7 MF 130-J. P-421
  Map 90. ris. 4, btw. pp. 26-27
- Arkhangel'skiy, A. D.: Geologicheskiye Rezul'taty Obshchikh Magnitometricheskikh i Gravimetricheskikh Rabot v SSSR:

  Geological results of the prospecting work in magnitometry and gravimetry in the USSR.

  Report of the XVII Session Int. Geol. Congress Vol. 1, 1937, pp. 241-250

  OU QEL.15, Maps btw. 251-252 MF 107-L P-331

  Scale of maps: 1:10,000,000 and 1:20,000,000. Gravity anomalies in USSR, interval 25 mlg.
- 35. Arkhangel'skiy, A. D.: Znacheniye gravimetrii v geologii i problema izucheniya geologicheskogo stroyeniya Zap.-Sibirskoy nizmennosti; Significance of gravimetry in geology and the problem of investigation ofgeologic structure of Western Siberian Plains.

  1932. pp. 22-23
  DLC QBI R933

  MF 155-N

  P-397

Page B 1

- 1. Balabushevich, I. A.: Rezul'taty Geofizicheskikh rabot v Prikarpat'ye:
  Results of geophysical work in Carpatian Russia.
  Trudy Nauchno-geologicheskogo soveshchaniya, 1949, pp. 366-369.
  DLC TN863.N33 MF 105-G P-159
  One of the most recent surveys dealing partly with gravity. Reference to extensive gravity surveys in this region during the German occupation.
- 2. Balavadze, B. K. and Abakelia, M. S.: Omparetskaya gravitatsionnaya anomaliya i opyt yeye interpretatsii: Ompareti gravitational anomaly and its interpretation.

  Soobshch. Gruzinsk. Filiala Ak. N. SSSR., Vol. 1, 1940, pp. 583-587.

  OU AS262.A39

  Gravitational anomaly in the region of Ompareti on the river Supsa.

  344 variometer measures, area 5 x 10 km. 60 sq. km.. Only summary of results, no actual measures.
- Balavadze, V. K. and Abakelia, M. S.: K voprosu geologicheskoy interpretatsii Omparetskoy gravitatsionny anomalii: On the problem of geologic interpretation of Ompareti gravitational anomaly.

  Soobshch. Gruzinsk. Fil. Ak. N. SSSR., Vol. 1, 1940, pp. 625-631

  Anomalies only from +8.0 to -1.5 mlg. In Butami anomaly is +37 mlg.

  Reference made to M. S. Abakelia: Gravitatsionnyye karty Gruzinskoy SSSR.

  Isv. Gruz. Industr. Instituta, Kniga No. 11, 1939.
- 4. Baranov, V. A.: Gravimetricheskaya exspeditsiya Astronomicheskoy observatorii Kazanskogo Universiteta v 1934 g.

  Gravimetric expedition of the Astronomical Observatory of Kazan' University in 1934.

  Trudy Astr. Obs.Kazanskogo Gos. Univ. No. 28. 1936, pp. 3-32

  OU.PO QB4-K2

  R-71

  Gravity determinations at 68 points 54000 56030 N. 470 540 E.

  Detailed reduction based on Kazan', Map of gravity anomalies in this region.
- 5. Baranov, V. A.: Izmenyayemost' Kazanskikh Mayatnikov Sistemy Shterneka i Metody raznosa nevyazki.

  Variability of Kazan' Sterneck pendulums and methods of distribution of errors.

  Trudy Astr. Obs. Kazanskogo Univ., No. 27, 1934, pp. 7-53.

  OU.PO QB4.K2

  R-70

Detailed discussion of pendulum determinations of gravity made by the observatory in 1933 (59 points). 1932 (54 points). 1931 (58 points). New reduction of observations made in 1899-1914 (44 points). Complete details of reduction.

- 6. Bazuk, P.M.: Gravimetricheskiye raboty 1931 g. v Temirskom rayone: Gravimetric work in 1931 in Temir region. Trudy Neft. Geol.-Razv. Inst., Ser. A. Vyp. 47, 1934, pp. 3-24 MF 110-M P-337 DLC TN860.L37 Anomaly map 4gous:-49°30'N:55°-57°E. Contour interval 2 mlg.
- 7. Belousov, V.V.: Gravitatsiya i tektogenez: Gravitation and tectogenesis. Izvestiya Akademii Nauk SSSR, Ser. Geogr. i Geofiz., 1941, pp. 149-167 General consideration of the problem. Some application to USSR. DLC AS262 A6246 MF 144-H
- 8. Belyayev, Y.I. and Kopylov, N.A.: Katalog Astronomicheskikh, Trigonometricheskikh, Magnitnykh i Gravimetricheskikh Punktov, Kazakhstana: A catalogue of astronomical, trigonometric, magnetic and gravity points in Kazakhstan. Mat. Komiss. Ekspedits. Issled., Vyp. 6, 1928 DLC 9115.445 MF 1-E G-I This catalogue containes 90 gravimetric points determined in the territory before 1927.
- . Belykh, S.Ya.: Astronomo-Gravimetricheskiy Metod Obosnovaniya Melkomoshtabnykh Topograficheskikh S"yemok: Astronomic-Gravimetric Control of Topographic Surveys of Small Scale. Voyenno-Topograficheskiy Sbornik, No. 3, 1945, pp. 3-22
  Maps of gravity anomalies for sheets L-42,43 and 44 440-480N; 560-840E. P-682 MF 218-C
- 10. Bogdanov, A.A., et al.: Anomalii Sily Tyazhesti i ikh Svyas' s Glav-neyshimi Tektonicheskimi Elementami Zapadnykh Oblasty Ukrainskoy SSER; Anomalies of the Force of Gravity and their connection with the most important tectonic elements in the Western part of the Ukrainian Republic. Izv. Ak. N. SSSR. Seriya Geograf. i Geofiz., Vol. 14, 1950, pp. 223-231 DLC AS262.A6246 P-172 MF 106-B Several maps of gravity anomalies (Bouger) are given, which vary from +30 to Area covered: 48° - 51°30'N; 22°-26°E. Valuable references to recent work in this region. Three anomaly profiles.

- 11. Bogdanov, A.A., Datskevich, A.A. i Navrotskiy, N.M.: Allaguvatovo-Novyy razvedochnyy rayon Ishembayevskoy gruppy tresta Vostokneft':

  Allaguvatovo New region for investigation in the Ishimbayev group of trust Vostokneft'

  Neftyaniye khosyaystvo, Vol. 27, No.1,1935, pp. 41-46

  DLC TNS60 N465, Maps 108,109 MF 165-P P-403
- 12. Bogdanov, A.A.: Solynyye Kupola Nizhnego Zavolzh'ya:
  Salt domes of lower trans-Volga region.
  Byull. Mosk. Obsh. Isp. Prirody. NS Vol. 42, 1934, pp. 315-368
  OU Q60.M89 MF 130-G P-381
  Three gravity maps: (1) East of the lake El'ton 49°05' 49°20'N;
  46°40' 47°10' E; contour interval 5 mlg. (2) Lake Baskunchuk 47°67'48° N; 46°45'-47°; contour interval 2 mlg. (3) General map, contour interval 10 mlg.
- Bogolepova, A.P.: Resul'taty Gravitatsionnykh Nablyudeniy v Uralo-Embenskom Rayone v 1931-1932 g.g.
  Results of Gravity Observations on the Region of Ural Emba in 1931-1932.
  Byull. Astr. Inst. No. 37, pp. 304-311, 1935

  OU.PO QB:-L56
  English abstract.
  Gravity measures for 84 points, in the area of 25,000 square kilometers in the region Dossor River Emba-Uil
- Bonch-Bruyevich, M.D., ed.: Geodeziya, Tom 1, 1949: Geodesy
  DLC TA545.G3 P-24 MF 41-A P-25

  Examples in text:
  p. 322: Tsioris-Tskhali 41°37!6N, 49°59!6 E, h 267 met.
  g = 980.142. Isostatic reduction of this point. This is Z7954
  p.329: 6 groups of 71 stations in Caucasus, various corrections.
  p. 337: Gravity anomalies in Baku region 38° 42° N, 47° 50° E.
  given on map 1:100,000. Description p. 351. Contour intervals
  25 mlg.
  p. 336: Gravity anomalies in Moscow region 54°50° 57°10°N, 36° 39° E.
  given on map. Description on p. 351.
- 15. Borisenko.: Kratkiye svedeniya o rezul'tatakh gravometricheskikh rabot na okrainakh S.K. Donbasa:
  Brief communication in the results of gravimetric work in the S.E. outskirts of Donbas.
  Geologiya na fronte industrializatsii.
  Vol. 3. No. 1-3, 1934, pp. 19-22
  DLC QEI G4915 MF 148-BB P-387

- 16. Borisenko,: O roli i zadachakh gravimetrii i seysmometrii v Geologo Razvedochnykh Rabotakh na Okrainakh Sev-Kav Donbassa: On the role and problem of gravimetric work on the S.E. outskirts of Donbas. Geologiya na fronte industrializatsii, Vol. 2, No. 10-12, 1933, pp. 82-54 MF 148-CC P-388 DLC QEI G4915.
- 17. Borisov, A.A. and Fotiadi, E.E.: Nekotoryye vyvody iz Obshchey Gravitatsionnoy s"yemki v oblasti Prikaspiyskoy depressii: Some conclusions from the general gravitational survey in the region of Caspian depression. Neftyanoye khozyaystvo, Vol. 18, No. 12, 1937, pp. 63-66 MF 165-0 DLC TN860.N465 Maps 106, 107
- 18. Bronshteyn, K.G. i Babiyenko, D.V.: Magnitnyye anomalii tsentra i yuga yevropeyskoy chasti SSSR. Magnetic anomalies of Center and South of European part of USSR. Byulleten' Moskovskogo Obshchestva Ispytateley Prirody. Novaya seriya, tom XLIII (2). DLC Q60 M8 pp. 264-272. Map 88, p. 265 MF 130-I P-420
- 19. Bulanzhe, Yu.D.: Opredeleniye Sily Tyazhesti v rayone Moskovskoy gravitatsionnoy anomalii. Determination of the force of gravity in the region of Moscow gravitational anomaly. Trudy Seysmol. Inst., Ak. N. and USSR, No. 103, 1940 - p. 1-56 P-463 DLC QE531.A45 MF 106-Y Detailed investigation of 41 gravity points determined in 1939. General discussion of the status of the problem and of previous determinations.
- 20. Bulanzhe, Yu.D.: Novoye Znacheniye Uskoreniya Sily Tyazhesti dlya Geofizicheskogo Instituta Akademii Nauk SSSR. A New Value of the Acceleration of the Force of Gravity at the Geophysical Institute of Academy of Sciences, USSR. Trudy Geofizich. Instituta, Ak. N. No. 5 (132), 1949, pp. 76-93 P-124 MF 74-A OU QE500.A4 Gravimetric Lab. of Geofix. Inst., Moscow, 3 Pyzhevskiy Pereulok the base of many recent determinations of gravity. N.N. Pariyskiy determined for the gosudarstvenny Astronomicheskiy Institut im. Shternberga in 1935 g = 981.559.1 0.74 g (Gos. Astr. Inst. Sht.-Geof. Inst.) = -12.3\*0.14 Geofiz. Inst. g = 981.546.820.75 Detailes of determination, by Bulanzhe and Ryleyeva.

- 21. Bulanzhe, Yu. D.: O Vychislenii Oshibki Gravimetricheskoy Svyazi dvukh Punktov.

  On the calculation of error for the gravimetric connection of two points.

  Trudy Seysmolog. Inst., Ak. N. No. 98, 1940, pp. 1-23

  DLC QE531. A45

  MF 106-BB Not reproduced

  Improvement of Borras' formula. Application of a new formula to the results of several expeditions. Only errors are given, not measured values of g.
- 22. Bulanzhe, Yu.: On the determination of errors of a gramimetric connection between two stations.

  Doklady Ak. N. SSSR Vol. 22, 1939, pp. 166-169.

  OU AS262.P494

  Article in English

  Development of Borras' method. Gravity for 5 Caucasian stations.

  given: Lars, Kazbek, Gudauri, Pazanauri, Dushet.
- 23. Bulanzhe, Yu. D.: Predvaritel'nyye Rezul'taty Opredeleniya Garvimetricheskogo Punkta pervogo v seleniyi Obi-Garm.

  Preliminary Results of Determination of a Gravimetric Point of First Obder in Obi-Garm Village.

  Trudy Geofiz. Inst., A. N. No. 5, (132), 1949, op. 94-99

  OU QE500.A4 MF 74-A P-174

  Expedition of the Geophysical Institute to Garm area in 1945.

  Obi-Garm seysmological station of Tadzhik Filial of Ak. N.

  38°42!7, 69°42!3, h 1333 met.

  Obi-Garm-Moscow (Geof. Inst.) g = -2.010.6± 0.000.4

  For Obi-Garm 6 = 979.536.3 ± 0.000.78
- 25. Bulanzhe, Yu. D.: Mikhaylov, A. A. and Pariyskiy, N. N.
  Formuly i Tablitsy dly obrabotki gravimetricheskikh nablyudeniy:
  Formular and tables for the reduction of gravimetric observations.
  Izd. Geod. i Kart. Literatury, Moscow, 1949, pp. 227
  DLC QB 331.B8

  MF 50-R

  P-84
  Introduction pp. 9-69 gives the current methods and point of view adopted in the USSR.

- 26. Bulanzhe, Yu. D.: O Vliyanii sokachaniya pri nablyudeniyakh s Maytnikami. On the influence of swaying at pendulum observations. Geodezist, Vol. 15. No. 12, 1940, pp. 35-42. DLC QB296.R813 MF 65-I P-105 (also MF 72-J P-112) Detailed discussion of the swaying of support.
- 27. Bulanzhe, Tu. D.: Ob opredelenii vysot gravimetricheskikh punktov metodom barometricheskogo nivelirovaniya:
  On the determination of elevations of gravimetric points by the method of barometric levelling.
  Geodezist, Vol. 15, No. 6, 1940, pp. 24-30
  DLC QB 296.R313 M F 68-P P-102
  Aneroids of Fuess and Metpribov compared. With the latter, elevations can be determined within 1 met., which is considered satisfactory for gravity surveys.
- 28. Bulanzhe, Yu. D.: Vliyaniye Magnitnogo Polya Zemli na Invarnyye Mayatniki:
  Influence of the Magnetic Field of the Earth on Invar Pendulums.
  Tr. Geofiz. Inst. No. 2 (129), 1948, pp. 32.
  DLC
  M F 75-I
  Not reproduced
  Variation in the magnetic field of the earth may produce systematic errors of the order of 4 mlg.
- 29. Bulanzhe, Yu. D.: Ob uchete vliyaniya sokachaniya pri mayatnikovykh nablyudeniyakh:
  On calculations of the influence of swaying with pendulum observations.
  Trudy Seyemol. Inst., Ak. N., No. 107, 1941, pp. 41-55
  DLC QE531.A45
- 30. Bulanzhe, Yu. D.: Opredeleniye temperaturnykh koefitsientov mayatnikov:
  Determination of temperature coefficients of pendulums.
  Trudy Seysmol. Inst., Ak. N., No. 92, 1940, pp. 1-36
  DLC QE531.A45

  M F 106-AA

  Not reproduced.

- 31. Bulanzhe, Yu.D.: Ob uchete vliyanii variatsii khoda khronometra pri mayatnikovykh nablyudeniyakh:
  On the influence of variation of chronometer with pendulum observations.
  Trudy Seysmol. Inst. Ak. N. No. 117, 1945.
  DLC QE531.A45 MF 106-CC, MF 84-F P-201
- 32. Bulanghe, Yu.D.: O vekovykh izmeneniyakh sily tyazhesti:
  On secular changes in the force of gravity.
  Trudy Soveshch. po Metodam izucheniya dvizheniy i deformatsiy Zemnoy kory.
  1948, pp. 175-182 DLC R-52
  Comparison of values of g in 14 stations in Caucaus made with the average interval of 25 years. No secular changes evident, contrary to Abakelia.
- Bulanzhe, Yu.D.: O tochnosti i izmereniy anomaliy sily tyazhesti gravitatsionnym variometrom:
  On the precision of the measurement of the force of gravity by means of gravity variometer.
  Trudy Seysmol. Inst., No. 117, 1945, pp. 34-40.
  DLC QE531.A45 M.F. 106-CC, MF 34-F P-201
- Bulanzhe, Yu.D.: Opredeleniye sily tyazhesti v tsentral'nom rayone Moskovskoy gravitatsionnoy anomalii:

  Determination of the force of gravity in the central region of the Moscow gravity anomaly.

  Trudy Seysmolog. Inst., No. 91, 1940, pp. 1-34

  DLC QE531.A45 MF 106-Z P-462

  31 gravity points determined in 1937. Gravity map brought up to 1938. 55°20' 56°N; 37°-38°E.
- Bulanzhe, Yu.D.: O tochnosti izmereniy anomaliy sily tyazhesti gravitatsionnym variometrom:
  On the precision of the measurement of the force of gravity by means of gravity variometer.
  Izv. Ak. N., Ser. Geogr. i Geofiz., Vol. 8, No. 5, 1944, pp. 285-291.
  MF 106-L P-177
  Two maps of anomalies for Spasskiy and Pokrovka, in Ishimbay region.
  Contour interval 1 mlg.

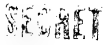
## SECRET

Page B 8

- 36. Bulanzhe, Yu.D.: Chetvertaya Vsesoyuznaya konferentsiya po gravimetrii: The fourth all union conference on gravimetry.

  Izv. Ak. N., Ser. Geogr. i Geofiz., Vol. 11, 1947, pp. 509-510

  DLC AS262 A6246 MF 105-AA P-164
- 37. Bulanzhe, Yu.D.: Ob obrabotke mayatnikovykh nablyudeniy.:
  On the reduction of pendulum observations.
  Geodezist, Vol. 14, 1938, No. 5, pp. 49-54
  DLC QB 296.R813
  MF 118-L
  P-244
- 38. Bulanzhe, Yu.D.: O Nekotorykh Sistematicheskikh Oshibkakh Kvartzevykh Gravimetrov s Gorizontal noy Nit'yu:
  On some systematic errors of qartz gravimeters with a horizontal wire.
  Izv. Ak. N. SSSR, Seriya Geofizich., 1952, No. 2, pp. 31-37
  Gravimeter of Novgorod is investigated.
  MF 190-A P-493
- 39. Bulanzhe, Yu.D.: Ob uchete vliyaniya variatsiy khoda khronometra pri mayatnikovykh nablyudeniyakh:
  On the influence of variation of chronometer on pendulum observations.
  Izvestiya Akademii Nauk SSSR, Ser. Geogr.i Geofiz.1945, pp. 49-62
  DLC AS262 A6246
  MF 144-K
  P-369
- 40. Bulashevich, Yu.P.: Svyaz' mezhdu elektricheskimi i gravitatsionnymi anomaliyami:
  Correction between electric and magnetic anomalies.
  Trudy gorno-geol. inst., Vyp. 19, Geofiz. Sbornik No. 1, 1950, pp. 3-13.
  DLC Slav. Uncl. MF 199-F P-500



Page B 9

41. Buynitskiy, V.:
Scientific Observations made during the drift of the icebreaker
"Sedov" in the Period 1938-1940.
Doklady Ak. N. SSSR, Vol. 27, 1940, pp. 122-127
OU AS262.P494
Article in English
During the drift from Novo-Sibirskiye islands to Greenland, 66 gravity observations were made by I.D. Zhongolovich.
No data in this article.

Page D 1

- 1. Dyukov, I. A. et al: Opredeleniya sily tyazhesti v oblasti Vyatskikh uvalov i na Urale v 1931 g.

  Determination of the force of gravity in the region of Vyatskiye Uvaly and in the Urals in 1931.

  Izv. Astr. Engel'hardt Obs. Kazanskogo Univ. No. 15, 1932, pp. 1-80.

  Uch. Zap. Kazanskogo Univ. Vol., 92, Kniga 1.

  OU.PO QDH.K23

  Abstract in German.

  Gravity in 58 points, 53° 17' 58° 19' N., 48°21' 69°25' E. Same material in G7. All details of reduction. 4 anomaly profiles.
- Dubyago, A. D.: K voprosu ob integratsii gradientov sily tyazhesti:
  On the problem of integration of the gradients of the force of
  gravity.

  Izv. Ak. N., Seriya geograf. i geofiz., vol. 3, 1944, pp. 57-60.
  DLC AS 262,A6246

  M F-106K

  P-176
- Dobrokhotov, Yu. S.: Differentsial'nyy barometer D. I. Mendeleyev: Mendeleyev's differential barometer.
   Tanligaik, Sbornik No. 3. 1939, pp. 75-38.
   Ams
   Application to gravimetry.

Page E 1

1. Erola, V.: On the structure of the Earth's crust in the neighborhood of the Fergana Basin.

Publ. of the Isostatic Institute, No. 10, 1941, Helsinki, pp. 77.

Based on 185 gravity determinations 1902-1932.

Gravity anomaly map 37° - 44° N; 66° - 76° E. Contour interval 25 mlg.

- 1. Fedorov, E. K.: Geophysical and Astronomical Observations.

  Doklady Ak. N. SSSR, Vol. 19, 1938, pp. 584-587

  OU AS262.P494

  R-59

  Article in English.

  21 gravity observations obtained at the North Pole Station (drifting floe), 71°50' 89°25' N, May 21, 1937 Apr. 10, 1938.
- 2. Fedynskiy, V. V. and Molendenskiy, M. S.: Tridtsat' let Sovetskoy Gravimetrii (1917-1947):
  Thirty years of Soviet Gravimetry
  Izv. Ak. N., Ser. Geograf. i Geofiz. Vol. 9, 1947, pp. 395-408.
  DLC AS262.A6246

  M F 15-B

  P-32
  A detailed reveiw of the progress of gravimetry in the USSR both from the theoretical and practical points of view.
  Extremely useful.
- J. Fedynskiy, V. V. and Shreydev, I. A.: S mayatnikami po Yugo-Zapadnoy Turkmenii:
  With pendulums in S-W Turkmenia.
  Mirovedeniye, Vol. 22, 1933, pp. 32-46
  DLC QB1.R933 M F 106-Q P-181
  General description of work near Nebit-Dag.
- Fedynskiy, V. V.: Kratkiy otchet o gravimetricheskoy svyazi Neft. Geologorazv. Inst. s podvalum Astro. observavorii Moskovskogo Universiteta:

  Brief report on gravimetric connection of the Oil Research Institute with the basement of astronomical observatory of Moscow University. Izv. Vs. TrestaOsn. Geodez. i Grav. Rabot.

  Vyp. 1, 1936, pp. 100-101

  AMS
- 5. Fedynskiy, V. V.: Barometricheskiy effekt v gravimetrakh:
  Barometric effect in gravimeters
  Izv. Ak. N., Ser. Geogr. i Geofis. 1945, pp. 108-111.
  DLC As262.A246
  M F-144-L P-369

Page F 2

- 6. Fotisdi, E. E., Ed.: Geofizicheskiye Metody Rasvedki v Arktike:
  Geophysical Methods of Survey in the Arctic.
  Trudy Ark. Inst. Vol. 151, 1940, pp. 104
  DLC G600 L4 MF 17-J-K P-132
  Geophysical work in Nordvik, Ust'Port, Yugorskiy Peninsula.
  Magnetic survey in Aldych-Yana region. Gravimetric, electromagnetic and seismological methods of surveying for deposits. List of all surveys up to year 1939. Gravity anomaly maps (contour interval 1 mlg.): (a) Ust'Port, 69°30' 69°42' N; 84°15' 85° E (b) Yurung Tumus 73°57' -74°04' M; 111° 111°40' E (c) Bay Kozhevnikova 73°35' 73°45' N; 110°30' -111° E.
- 7. Frolov, A. I.: O dinamicheskom temperaturnom Koefficiente Mayatnikov:
  On the dynamic temperature coefficient of pendulums.
  Sbornik NT i PS Vyp. 24, 1949, pp. 35-39
  DLC QB301.R8 P-12
  Experiments with twelve pendulums in 1940-48. Influence of stratification of temperature.
- g. Frolov, A. I.: O Vliyanii Vertikal'nogo Temperaturnogo Gradienta na Opredeleniya Sily Tyazhesti Svobodnymi Mayatnokami: On the influence of temperature gradient on the determination of gravity by free pendulums. Sbornik NTPS, Vyp. 16, 1948, pp. 9-22 DLC QB301.RS P-g Discussion of errors obtained with various instruments. 8 determinations of g for 4 places in Eastern Siberia are given (1936-43). Adopted g: Yakutsk 982.047 Isit' 981.927 Ust Kut 981.513 Olekminsk 981.881

- 1. Galushko, P.Y.: Do Pitannya pro Beregovy Anomalii:
  On coastal anomalies.
  Analy Astronomichesnoy Observatorii, Kiev, Vol. 6, pt. 2, pp. 169-183, 1936
  OU.PO QB4.K45
  Ukrainian text, abstract in Russian and English. Derivation of formulae
  for computation of gravity anomalies at sea-shore or on islands.
- 2. Galushko, P. Ya.: O proiskhozhdenii solyanykh kupolov:
  On the origin of the salt domes.
  Trudy Neftyanoy Konferentsii 1938 goda, pp. 217-226.
  DLC TN863.N4 MF 105-F P-158
  Two gravity anomaly maps; contour interval 10 mlg.
  (1) Ukraine, scale 1:4,000,000, 46°-52° N; 26°-41° E.
  (2) Dnepr-Donets Depression, scale 1:2,000,000, 48°30'-52°30'N;
  30°-37° E.
  Gravity profile: Priluki Romny
- Gamburtsev, G.A. and Polikarpev, M.I.: Vychisleniye defekta massy pogravimetricheskim nablyuadeniyam na Shuvalovskom ozere. Calculation of defect of mass on basis of gravimetric observations on Shuvalovo lake.
  Zhurnal prikladnoy fiziki,
  Vol. 7, vyp. 5, 1930, pp. 13-36
  DLC QC1 Z476
  MF 126-B
  P-415
- 4. Gamburtsev.G.: K izucheniyu Kurskoy gravitatsionnoy anomalii.
  On the Study of Kursk gravity anomaly.
  Zhurnal prikladnoy fiziki
  Tom 2, vyp. 1-2, 1925, pp. 95-100
  DLC QC1 Z476 MF 126-L P-418
- 5. Gamburtsev, G.A.: Ob opredelenii elementov zaleganiya beskonechno prostirayushchikhsya tel po gravitatsionnym nablyudeniyam.

  On the determination of elements of infinitely extending bodies on the basis of gravimetric observations.

  Izvestiya Akademii Nauk SSSR, Ser. Geogr. i Geofiz. 1940, No. 3, pp. 363-372

  Izd. Ak. Nauk. SSSR, 1940

  DLC AS262 A6246 MF 144-C P-370

- 6. Gamburtsev, G.A.: Ob odnom sposobe opredeleniya raspolozheniya podzemnykh mass na osnovanii magnitnykh i gravitatsionnykh nablyudeniy.

  On the method of determination of position of subterraneous masses on the basis of magnetic and gravimetric observations.

  Zhurnal prikladnoy fiziki, Vol. 8, Vyp. 2, 1930, pp. 103-105

  DLC QC1, Z476 MF 126-A P-415
- 7. Gamburtsev, G.A.: Geologicheskaya interpretatsiya magnitnykh i gravitatsionnykh nablyudeniy s pomishch'yu priborov dlya mekhanicheskikh vychisleniy: Geologic Interpretation of magnetic and gravitational observations by means of instruments for mechanical computation.

  Zhurnal Prikladnoy fiziki, Vol. 6, Vyp. 1, 1929, pp. 62-67

  DLC QC1 Z476 MF 126-D P-416 and 417
- 8. Gamburtsev, G.A.: Geologicheskaya interpretatsiya gravitatsionnykh i magnitnykhamblyndeniy s pomoshch' yu priborov dlya mekhanicheskikh vychisleniy.

  Geologic interpretation of magnetic and gravitational observations by means of instruments for mechanical computation.

  Tom. V, Vyp. 3-4, 1928, pp. 227-234

  1928

  DLC QC1 Z476

  MF 126-E P-417
- 9. Gaykin, V.: Organizatsiya i znacheniye obshchey osnovnoy gravimetricheskoy s"yemki.
  Organization and significance of the general fundamental gravimetric survey.
  Geodezist, No. 1-2, 1934, pp. 18-25
  DLC QB 296 R813 MF 131-P P-429
- 10. Gaykin, V.A.: Vsesoyuznaya konferentsiya po razvitiyu geodezicheskikh rabot vo vtroroy pyatiletke.

  All-Union conference on the development of geodetic work in the Second Five Year Plan.

  Mirovedeniye, Tom 21, No. 6, 1932, pp. 45-51.

  DLC QB1 R933 MF 155-N P 397

- 11. Gel'fand, I.S.: Pryamyye metody interpretatsii gravitatsionnykh i magnitnykh anomaliy ot dvukhmernykh tel.

  Direct methods of interpretation of gravitational and magnetic anomalies produced by two-demensional bodies.

  Pryamyye metody interpretatsii gravitatsionnykh i magnitnykh anomaliy ot trekhmernykh tel.

  Direct methods of interpretation of gravitational and magnetic anomalies produced by three-demensional bodies.

  Trudy gorno-geolog, instituta Vyp. 19.

  Geofiz. sbornik No. 1, 1950, pp. 51-80

  DLC Slav. Uncl. MF 199-F P-500
- 12. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti v Severo-Zapadnoy Oblasti v 1927 g:
  Determination of the force of gravity in N-W region in 1927.
  Byull. Astr. Inst. No. 21, 1929, pp. 10-12.
  OU-PO QB4.L56
  Abstract in German
  Gravity measures at 10 points S. of Leningrad. Map of gravity anomalies.
- 13. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti na Belom More v 1910 g: Determination of the force of gravity in the White Sea in 1910.

  Byull. Astr. Inst., No. 49, 1939, pp. 273-275

  OU.PO QB4.L56 R-82

  Abstract in English

  4 gravimetric points, measures recently reduced.
- 14. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti Vdol\* Mariinskoy Vodnoy Systemy i v Prilegayushchikh Rayonakh v 1913 g.:
  Determination of the force of gravity along the Mariinskaya Water System and in neighboring regions in 1912.
  Byull. Astr. Inst., No. 49, 1939, pp. 275-277.
  OU.PO QB4.L56 R-82
  Abstract in English
  Measurement of the force of gravity in 6 points.
- 15. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti na o-ve Alande v 1914 g.:

  Determination of the force of gravity on Aland Island in 1914.

  Byull. Astr., Inst., No. 49, 1939, pp. 277-278

  OU.PO QB4.L56

  Abstract in English

  Gravity at one point on the island.

- 16. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti Vdol' Linii Zheleznoy Dorogi Vologda-Arkhangel'sk:

  Determination of the force of gravity along the Vologda-Archangel rail-road.

  Byull. Astr. Inst. No. 49, 1939, pp. 279-281

  OU.PO QB4.L56

  R-82

  Abstract in English
  Gravity at 5 points
- 17. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti na Urak i v Prilegayushchikh k nem rayonakh v 1931 g.:
  Determination of the force of gravity in Ural and neighboring regions in
  1931.
  Byull. Astr. Inst. No. 33, pp. 176-194
  OU.PO QP4.L.56
  Abstract in English
  Gravity measures at 58 points 53°53' 58°19' N; 48°21' 69°28' E.
  made by Dyukov (D1).
  42 points by Tkhorzhevskiy; 23 by Pariyskiy; 27 points by Tsukervanik
  and 25 points by Musselius.
- 18. Gizhitskiy, A.: Opredeleniye Tyazhesti na Urale.
  Determination of gravity in Ural region in 1924.
  Byull. Astr. Inst. No. 9, 1935, pp. 63-67
  OU.PO QB4.156 R-92
  Abstract in German
  Gravity at 10 points 57°27' 57°41'N: 56°55' 59°48'E.
- 19. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti v Bashkirii v 1926 g.: Determination of the force of gravity in Bashkiria in 1926.

  Byull. Astr. Inst., No. 18, 1928, pp. 213-215

  OU.PO QBH. 156 R-92

  Abstract in German

  Gravity at 6 points 55°06' 56°03'N: 60°13' 61°00'E.
- 20. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti po r. Severn. Dvine i Yeye Pritokam v 1928 g.:

  Determination of force of gravity along the river. North Dvina and its tributaries.

  Byull. Astr. Inst. No. 23, pp. 25-28, 1929

  OU.PO QB4.L56, No. 21-40

  German abstract

  Gravity determination in 9 points, latitude 61°27° to 64°42° N; longitude 42°34° to 48°17° E.

- 21. Gizhitskiy, A.: Opredeleniye Sily Tyazhesti po Sukhone, Vychegde i Sev. Dvine:
  Determination of the force of gravity along the Sukhona, Vychegda and North Dvina.
  Byull. Astr. Inst. No. 3, 1924
  Yerkes Observatory, William Bay, Wis. QB4, L538
  French abstract
  Gravity in 11 places: six astronomical determinations of coordinates.
- 22. Gizhitskiy, A.M.: Opredeleniye Sily Tyazhesti na Ladozhskom Ozero:
  Determination of the force of gravity on Lake Ladoga.
  Byull. Astr. Inst. No. 49, 1939, pp. 271-273
  OU.PO QB4.L56 R-82
  Abstract in English
  Determinations made in 1908 but more recently reduced; 4 points.
- 23. Gizhitskiy, A.M.: Opredeleniye Sily Tyazhesti v Leningradskikh Iskhodnykh Punktakh:
  Determination of the Force of Gravity in the Leningrad Fundamental Points.
  Byull. Astr. Inst. No. 39, pp. 361-366, 1935
  OU.PO QB4.L56, No. 21-40
  Abstract in English
  Determination of the force of gravity in Leningrad Astronomical Institute,
  Institute of Matrology and Standards and Astronomical Observatory at the University.
- 24. Gizhitskiy, A. i Savkevich, P.: Katalog Punktov Gravimetricheskikh Opredeleniy Proizvedennykh v Rossii do 1922 g.: Catalogue of Points of gravimetric determinations made in Russia up to 1922.

  Russkoye Astronomicheskoye Obshchestvo, 1923, Moskva Petrograd.

  R-18

  A detailed catalogue of 532 gravimetric determinations.
- 25. Gizhitskiy, A., and Yakhontov, E.: Opredeleniye Sily Tyazhesti v Severo-Zapadnom Rayone v 1923 g.:
  Determinations of the force of gravity in the N.W. region in 1923.
  Byull. Astr. Inst., No. 5, 1924
  OU.PO QB4.L56 R-92
  Abstract in English
  Gravity at 9 points S.W. of Leningrad

- 26. Gizhitskiy, A. M.: Opredeleniye sily Tyazhesti v Zapadnoy Sibiri v 1930 g.:
  Determination of the force of gravity in Western Siberia in 1930.
  Byull. Astr. Inst., No. 30, 1931, pp. 109-113
  OU.PO QB4.L56
  Gravity in 14 points between Chelyabinsk and Petropavlosk.
  Gravity profile: Zlatoust Omsk.
- 27. Gizhitskiy, A. N.: Opredeleniye Sily Tyazhesti v Vyritse i Detakom Sele:
  Determination of the force of gravity in Vyritsa and Detakoye Selo.
  Byull. Astr. Inst. No. 30, 1931, pp. 10g-109.
  Ou.PO QB4.L56
- 28. Gizhitskiy, A. M.: Opredeleniye Sily Tyazhesti po profilyam: Kotel'nich Perm' i Vyatka Kotlas:
  Determination of the force of gravity along the profiles Kotel'nich Perm' and Vyatka-Kotlas.
  Byull. Astr. Inst., No. 33, 1931, pp. 163-168.
  OU.PO QB4.156
  Gravity in 17 points.
- 29. Gizhitskiy, A. M.: Gramitricheskaya svyaz Pulkova s Kazan'yu i iskhodnymi punktami v Leningrade:
  Gramimetric connection of Pulkovo with Kazan' and fundamental points in Leningrad.
  Izv. Vs. Tresta Osn. Geodez. i Grav. Rabot
  Vyp. 1, 1936, pp. 53-74
  AMS
- 30. Gorshkov, P. M.: Uspekhi Gravimetrii:
  Achievements of Gravimetry
  Ak. N. 1936, pp. 122
  DLC QB331.G6
  P-160
  A semi-popular exposition; pp. 60-104 deals with determination of gravity and a general survey of the gravity field in the USSR from Leningrad to Vladivostok. Rather detailed descriptions of individual gravity regions and a catalogue of 312 points isostatically reduced.
  Also a gravimetric survey of the Volga delta with 10 points given.

31. Gorshkov, P.M.: Gravimetriya i Figura Zemli:
Gravimetry and the figure of the Earth.
Izv. Vses. Geograf. Obsh. Tom 78, Vyp. 3, 1946, pp. 307-324.
DLC G23 R6 MF 42-D Not reproduced

8年5月全月

- 33. Gorshkov, P.M.: Gravimetricheskaya S\*yemka Kuzbasa i Gornoy Shorii 1931 g.:
  Gravimetric Survey of Kuznetskiy Basin and of Mountainous Shoriya in 1931.
  Trudy Soveta po Iz. Proizv. Sil: Ser. Kuzbaskaya, No. 1, 1932, p. 38 NNA
  Gravity measures in 38 points in the region are given with all detail.
- 34. Gorshkov, P.M.: Gravimetric Investigations of Priirtysh'ye
  Bol'shoy Altay Vol. 2, pp. 38-57, 1936
  DLC Q60.A6 MF 105-B P-155
  Report on the Gravimetric survey along the river Irtysh. Data for 62
  stations are given. Gravity map: 51° N river Irtysh; 80°30' 85° E.
  Gravity Profile: Karaganda Semipalatinsk.
- 35. Gorshkov, P.M. and Gorshkov, G.P.: Gravimetricheskaya Kharateristika Odnogo iz Uchastkov Severo-Zapadnogo Kavkaza: Gravimetric Characterization of one of the sections of N.W. Caucasus. Izv. Vses. Geograf. Obsh. Vol. 79. 1947.pp. 57-63
  DLC G23.R6 MF 29-A P-465
  6 gravity determinations. Gravity anomaly in the Sukhumi region discussed. Reference made to the catalogue of gravimetric points in USSR Vol. 1, 1944.

### Approved For Release (2014) A-RDP79-00202A000100060001-0

Page G 8

- 36. Gorshkov, P.: Gravimetricheskaya s"yemka ot zapadnoy granitsy SSSR do Vladivostoka:
  Gravimetric survey from the Western boundary of the USSR to Vladivostok.
  Izv. Vs. Geograf. Ob. Vol. 53, 1931, pp. 379-401.
  DLC

  M F 66-G

  P-103

  An outline of the problem. Gravity profiles: Leningrad-Vladivostok and Sverdlovsk-Omsk. 12 gravity measures for the latter.
- 37. Gorshkov, P. M.: Geofizika Zapadnoy Sibiri po gravimetricheskim dannym Akademi Nauk SSSR:
  Geophysics of Western Siberia on the basis of gravimetric data of Academy of Sciences.
  Trudy pervogo vsesoyuznogo geograficheskogo s\*yezda. Vyp. 3, 1934, pp. 79-80 DLC G56 V8

  M F 140-E P-371
- 38. Govorova: Opyt kratkovremennogo opredeleniya sily tyazhesti:
  Experience of determination of the force of gravity in a short interval
  of time.
  Tanligalk, Sbornik No. 7, 1941.
  AMS: CGS
- 39. Gromov, S. V.: Ob odnom metode Regulyarizatsii Zemlii:
  On a method of regularization of the Earth.
  Trudy Astr. Obs. Leningrad Univ., Vol. 16, 1952, pp. 194-276
  OU.PO QB4.L564
  Inversion method of Rudzki considered and developed. Tables and application to 86 gravimetric positions in USSR for which are given: coordinates, altitudes, Ag by method of inversion, Ag (free air) by Helmert's formula, Ag by International formula.
- 40. Gromov, S. V.: Inversiya i Ukloneniye Otvesa:
  Inversion and Deflection of the Vertical.
  Trudy Astr. Obs. Leningrad Univ. Vol. 16, 1952, pp. 277-322
  OU.PO QB4.L564
  Application of theory developed in preceeding article.

- 41. Grushinskiy, N.P.: O Temperaturnom Dinamicheskom Effekte v Gravimetrii:
  On the Temperature Dynamical Effect in Gravimetry.
  Trudy TaniiGA i K, Vyp. 51, 1948, pp. 117-134
  DLC QB275.M64 P-78
  Theory and experiments with gravimeters not supplied with a thermostat.
- 42. Grushinskiy, N.P.: Ob Ispol'zovanii Gravimetrov dly Opredeleniya Punktov I i II Klassov: On the use of gravimeters for the determination of points of I and II order. Sbornik NT i PS, Vyp. 23, 1949, pp. 16-21 DLC QB301.R8 P-11 I order m.e. less then 1 mlg. II order less then 2 mlg. Gravimeters of Molodenskiy and Norgaard used. For Kiyev Observatory  $g = 981.072.3 \pm 0.78$ . ...g Moscow Airport - Gos. Astr. Inst. Shteynb. -28.1. 0.20 mlg. Poltava \* - Observatory  $+ 1.1 \pm 0.16$ + 3.9 = 0.18 - Observatory Kiyev First order points at present: Pulkovo, Moscow, Kazan', Poltava, Tbilisi
- 43. Gubkin, A.M.: Vtoraya neftyanaya baza soyuza i Uralo-Embenskiy Neftenosnyy Rayon:
  Second oil base of the union and Emba oil region.
  Sots. Rekonstr. i Nauka, Vyp. 2, 1936, pp. 31
  DLC Th.S7 MF 105 P-156
  Gravimetric maps of (a) Makat (47°40' N; 52°55' E)
  (b) Baychinas (47°14' N; 52°55' E)
  Contour intervals: 2 mlg.
- 44. Gubkin, I.M.: Nevaya neftyanaya baza SSSR na vostoke:

  A New Oil Base of USSR in the East
  Gos. N. Tekh. Gorno-Geol. Neft. Izd., 1934
  DLC TN874 R9 V6
  4 maps at end of book: 80.81.82.83. Maps photost. MF 125-U P-357
- 45. Gubkin, I.: Doklad o Kurskikh magnitykh anomaliyakh.
  Report on Kursk magnetic anomalies
  Gornyy Zhurnal, God XCVIII. No. 10-12, pp. 453-454
  Izd. Glav. Upr. Gorn. Prom. V.S.N.Kh., 1922
  DLC TN4 G8, No maps, photost. MF 127-B P-376

### SECRET

- 1. Idel'son, N.: Uber die Bestimmung der Figur der Erde Aus Schwerkraftmessungen: On the determination of the shape of the earth from gravity measures. Baltic Geodetic Commission, 7th meeting, Comptes Rendus, Pt. 2, pp. 9-23. 1935. Text in German. Same in Russian Trudy Baltic Geod. Komiss. Vyp. 1, pp. 21-32 DLC Slavic Uncl. P-414 A general survey of the problem with a special attention to Russian sources.
- 2. Idel'son, N. and Malkin, N.: O Vyvode Formuly Stoksa de'a Rasstoyaniya Mezhdu Geoidom i Ellipsoidom: On the Derivation of Stokes' Formulae for the distance between Geoid and Ellipsoid.

  Byull. Astr. Inst., No. 26, 1931. pp. 68-70

  French Text.
  OU.PO QB4.L56

  Derivation of Stokes' Formula for g without the introduction of spherical harmonics.
- Jeanov, V. K.: Ob Opredelennii Garmonicheskikh Momentov Vozmushchayushchikh Mass po Proizvodnoy Gravitatsionnogo Potentsiala, Zadannoy na Ploskosti: On the determination of harmonic moments of perturbing masses from the derivation of the gravity potential given in a plane.

  Izv. Akademii Nauk SSSR

  Ser. Geograf. i Geofiz.

  Tom 14, 1950 pp. 403-415

  DLC A262.A6246 . M F 106-C Not reproduced
- 120tov, A. A.: Razvitiye Geodezicheskoy Nauki Za Gody Sovetskoy Vlasti:
  Development of Geodetic Science in the years of Sovet Power.
  Sbornik NTiPS, Vyp. 21, 1948, pp. 19-35.
  DLC QB301.R8
  P-9
  Considerable portion of this review has a bearing on gravimetry.
- 5. Izotov, A. A.: Forma i razmeny zemli po sovremennym dannym: Shape and dimensions of the earth according to modern data. Trudy TaniiGAik, Vyp. 73, 1950, pp. 204 R-75
- 5. Izotov, A. A.: Opredeleniye razmerov zemli dlya geodezicheskikh rabot SSSR:
  Determination of the dimensions of the earth for geodetic work in the USSR.
  Sbornik NTiPS, Vyp. 20, 1948, pp. 3-16
  DLC
  M F 18-D
  P-205
  Application of gravity

- 2. Kazanskiy, I.A.: Anomalii Sily Tyazhesti v Moskovskom Rayone: Anomalies of the Force of Gravity in the Moscow Region. Russ. Astr. Zhurnal, Vol. 2,1925, Vyp. 4, pp. 36-56.

  OU.PO QBI.A756
  Abstract in German
  Gravity measures for 8 points.
- 3. Karanskiy, I.A:: Soobrazheniya ob Ustanovlenii Osrednennogo Znacheniya Absolyutnoy Sily Tyazhesti dly Mirovoy Gravimetricheskoy S<sup>#</sup>yemki: Reflections on the Establishment of the Mean Value of Absolute Force of Gravity for the World Gravimetric Survey.

  Trudy TsNIIGAik, Vyp. 51, 1948, pp. 61-82.

  DLC QB275.M64 MF 61-L P-78

  Detailed investigation of the value of g for Potsdam, Teddington, Washington, and Ottawa.
- 4. Kazanskiy, I.A.: Sovremennoye Polozheniye i Perspektivy Gravimetricheskogo Izucheniya Mira:
  The Present Status and Possibilities of the World Gravimetric Survey.
  Trudy TsNIIGAik. Vyp. 51, 1948, pp. 3-45
  DLC QB275.M64 MF 61-L P-78
  A detailed review of the status of gravimetry in various countries including the USSR.
- 5. Kazanskiy, I.A.: Znacheniye Napryazheniya Sily Tyazhesti dly Moskov-skoy Observatorii:
  Values of the Acceleration of the Force of Gravity at the Moscow Observatory.
  Russ. Astr. Zhurnal, Vol. 2, 1925, Vyp. 4, pp. 57-61
  Abstract in French
  Detailed discussion of all determinations. Adopted value g 981.556 0.0012

- 6. Kazanskiy, I.A.: Prakticheskiy Opyt Gravimetricheskogo Vyvoda
  Ukloneniya Otvesa i Formy Geoida:
  Practical attempt to deduce from Gravimetric data the deflection of the
  Verticle and the form of the Geoid.
  Trudy TsNIIGAik, Vyp. 11, 1936, pp. 8-58
  DLC QB275-M64 MF 74-H P-123
  Abstract in English
  Moscow region gravity anomaly is considered. 87 gravity determinations
  in the region are collected and given in a table (54-15' 57-10' N).
  (35-40' 39-40' E). Maps of anomalies and of deviation of the vertical.
- 7. Kazanskiy, I.A.: O Gravimetrichesko-Geodezicheskikh Rabotakh Tanligaik:
  On gravimetric-geodetic work of the Tanligaik.
  Trudy Tanligaik, Vyp. 11, 1936, pp. 3-7
  DLC QB275.M64 MF 74-H P-123
  General discussion.
- 8. Kazanskiy, I.A.: O rabotakh TsNIIGAik po geodezicheskoy gravimetrii:
  On the work of TsNIIGAik in geodetic gravimetry.
  Trudy TsNIIGAik, Vyp. 17, 1937, pp. 5-8
  NNA 704; DLC 275.M64 MF 86-H P-150
  General description.
- 9. Kazanskiy, I.A.: Prakticheskiy opyt gravimetricheskogo vyvoda otkloneniya otvesa:
  Practical attempt of gravimetric determination of the deflection of the vertical.
  Doklady Sov. Deleg. VII Konfer. Baltiyskoy Geodet. Komiss., vyp. 7.
  1934. pp. 3-13.
  DLC MF 65-0 Not reproduced
  Moscow anomaly is considered. Map of anomalies 54°20' 57°10' N;
  35°50' 39°20' E.
- 10. Kazanskiy, I.A.: K nekotrym voprosam, svyazannym s obluzhivaniyem i ispol'zovaniyem gravimetricheskiy s"yemki SSSR:
  On some problems connected with the organization and use of gravimetric survey of the USSR.
  Tenligaik, Sbornik No. 3, 1939, pp. 3-10.
  AMS

II. Kazanskiy, I.A. and Brand, V.E.: Ispytaniye nalichiya dolgotnogo chlena v figure Zemli po dannym obschey gravimetricheskoy s yemki SSSR:
Test for the presence of the longitude term in the shape of the

Test for the presence of the longitude term in the shape of the earth according to data of general gravimetric survey of USSR. Tenligaik, Sbornik No. 3, 1939, pp. 26-45.

- 12. Kazanskiy, I.A.: O sostoyanii gravimetricheskogo dela i problemakh yego razvitiya v SSSR:

  On the status of gravimetry and its problems in the USSR.

  Mirovedeniye, Tom 21, No. 6, 1932, pp. 34-40

  DLC QB1 R933 MF 155-N P-397
- 13. Kazinskiy, V.A.: K Voprosu o Teorii Izmereniy Sily Tyazhesti na More:
  On the problem of a theory of measurement of the force of gravity at
  sea.
  Sbornik NTiPS, Vyp. 8, 1945, pp. 84-88
  Lph R-8
  Theoretical discussion
  - 14. Kazinskiy, V.A.:
    On the estimation of the accuracy of the variometric method of measuring the deflection of plumb lines in the gravitational field of the earth.

    Doklady Ak. N. SSSR, Vol. 54, 1946, pp. 131-134
    OU AS262-P494
    Article in English
    Theoretical discussion.
- 15. Kazinskiy, V.A.: K Istorii Izmereniy Tyazhesti v Rossii:
  On the history of determination of the force of gravity in Russia.
  Sbornik NTiPS, Vyo. 16. 1948, pp. 23-27
  DLC QB301.R8 Lph P-8
  History of first determinations of L. Delisle and Lomonosov.

## SECRET

Page K 4

- 16. Kazinskiy, V.A.: Astazirovannyy Gravimetr:
  The Astacised Gravimeter.
  Geodezist, Vol. 15, 1940, No. 2, pp. 21-27
  DLC QB296.R813 MF 66-N P-102
  Discussion of Ising's Gravimeter
- 17. Kazinskiy, V.A.: K Tekhnike Vychisleniya Sily Tyazhesti:
  On the technique of calculation of the force of gravity.
  Trudy Inst. Theoret. Geofiziki, Ak. N., Tom 2, Vyp. 2, pp. 108-111, 1947
  DLC MF 74-M P-208
- 18. Kazinskiy, V.A.: O Sootnoshenii mezhdu otkloneniyami otveza, gradiyentami i radinsami krivizny geoida:
  On the correlation between the deflections of the vertical, gradients
  and radii of curvature of the geoid.
  Trudy Inst. Teoret. Geofiz., Ak.N., Tom 2, Vyp. 2, pp. 112-114, 1947
  DLC MF 74-M P-208
- 19. Kazinskiy, V.A.: O slozhenii kolebaniy dvykh gravimetricheskikh mayatnikov na korable:
  On the composition of oscillations of two gravimetric pendulums on board ship.
  Izv. Ak. N., SSSR, Ser. Geograf. i geofiz., vol. 8, 1944, pp. 393-405.
  DLC AS262.A6246 MF 106-M P-178
- 20. Kazinskiy, V.A.: O kempensatsii vliyaniya vertikal'noy kachki korablya na sredniy period gravimetricheskogo mayatnika:
  On the compensation of influence of ship rolling on the mean period of gravimetric pendulum.
  Izvestiya Akademii Nauk SSSR, Ser. Geogr. i Geof. 1945. pp. 543-546
  DLC AS262 A6246 MF 144-0 P-369

Page K 5

- 21. Kheyfets, M. E.: Pervyy Opyt Proizvoddstvennykh Rabot s Uprugimi Maytnikami:
  First Experience of Organizing Work with Elastic Pendulums.
  Sbornik NTiPS, Vyp. 1, 1941, pp. 119-131.
  DLC QB301.R8

  M F 150-A

  P-256
  The pendulum is of the Lejay-Rudakovskiy type, but no description of it is given. 293 determinations of gravity were made by means of this pendulum and the results are analyzed.
- 22. Kheyfets, M. E.: Issledovaniye Uprugikh Mayatnikov: Investigation of Elastic Pendulums.
  Trudy TsNIIGAik, Vyp. 66, 1949, pp. 93 R-74
  Data for seven stations in the Kara-Kumy desert.
- 23. Khramov, D. N.: Ob Opredelenii Anamal'nykh Znacheniy Vertical'nogo Gradienta Sily Tyazhesti no Anamaliyam Sily Tyazhesti:
  On the determination of anomalous Values of the vertical gradients of the force of gravity from the anomalies of the force of gravity.
  Doklady Ak. N. SSSR Vol. 7, 1935, pp. 457-464
  OU AS262.P494
  Abstract in German
- 24. Khramov, D. N.: K Gravimetricheskomi Vyvodu Ukloneniy Otvesa:
  On the Gravimetric Deduction of the Deflection of the Vertical.
  Byull. Inst. Theor. Astr., Vol. 4, 1949, No. 3, (56), pp. 126-133.
  OU QB4.L56 PO M F 195-E P-243
  Theoretical.
- 25. Khramov. D. N.: K Voprosu o Vychislenii Popravki za Sokachanie dlya dvukh Mayatnikov, Kachayushchikhaya Odnovremenno v Odnoy Ploskosti.

  On the question of calculation of correction for two pendulums swinging simultaneously in one plane.

  Astron. Zhur., Vol. 12, 1935, pp. 271-274.

  Russian text, abstract in English.

  OU.PO QBL.A756

  Derivation of the formula for correction for gravity pendulums.

- 26. Khramov, D.: K Praktike Vychisleniya Perioda Mayatnika po Izmereniyam Fotozapisi:
  On the Practice of Computation of Pendulum's Period by Measurements of the Photographic Record.
  Byull. Astr. Inst., No. 47, 1939, pp. 209-211.
  OU.PO QBH-L56
  R-82
  Study of the records of pendulum oscillations in application to measures of the force of gravity.
- 27. Khramov, D. N.: Nomogramma dlya Vychisleniya Popravki za Plotnost' Vosdukha pri Mayatnikovykh Nablyudeniyakh-Nomogram:
  For the calculation of the Correction for the Density of the Air with the Pendulum Observation.
  Byull, Astr. Inst., No. 37, 1935, pp. 288-289.

  OU.PO QD+.156
  Reduction to vacuum in pendulum observation of gravity is calculated according to a complicated formula. A nomogram for this calculation is given.
- 28. Khramov, D. N.: O Primenenii formuly Stoksa i eye Analogov:
  On the Application of the Formula of Stokes and of analogous
  formulae.
  Byull. Astr. Inst. Akademi Nauk. No. 49, 1939, pp. 259-271.
  Abstract in English
  Ou.PO QB4.L56
  R-82
  Study of the formulae proposed by Stokes, Saltykov, and Malkin for the reduction of the measures of the force of gravity.
- 29. Khramov, D. N.: Opyt primeneniya gipotezv chastichnoy izostaticheskoy kompensatsii:
  Attempt of application of partial isostatic compensation.
  Izv. Ak. N. Ser. Geogr. i Geofiz., Vol. 8, 1944, pp. 281-284.
  DLC A262.A6246
  Application to Caucasus region.
- 30. Khramoy, A. I.: O gravimetricheskoy swyemke v usloviyakh slozhnogo rel'yefa:
  On the gravimetric survey in conditions of complex relief.
  Prikladnya geofizika. Vyp. 3. 1947. pp. 139-149
  DLC Slv. Uncl.
  M F 131-G P-373
  Comparison of pendulum and gravimetric measures in Bashkiria

- 31. Kislov, A.L.: Geofizicheskaya izuchennost' zapadnykh oblastey USSR i BSSR:
  Status of Geophysical study of Westernareas of Ukraine and Belorussia.
  Razvedka, Nedr 6, 1940, pp/50-55
  DLC TN4-R23, Maps 65,66 and profile 29 MF 113-Q P-363
- 32. Kolbin, M.F.: Novyye danyye po geomorfologii, tektonike i gravitatsionnoy kharakteristike kupolovidnykh podnyatiy na pravoberezh'ye r. Volgi, nizhe g. Stalingrada:
  New data on geomorphology, tectonics and gravitational characteristics on the Volga river.
  Byulleten' Moskovs. Obshch. ispytat. prirody, 1948, pp. 83-91
  DLC Q60.M8 MF 150-0 P-189
- 33. Korzun, Lt. Colonel: Otnositel'nyya Opredeleniya Sily Tyazhesti na Kavkaze v 1909 Godu: Relative determinations of the force of gravity in Caucasus in 1909. Zap. V. T. O., Vol. 66, pt. II, 1911, pp. 37-59 DLC QB296.R8 P-69 Determinations of gravity at 11 points.
- 34. Korzun, Lt. Colonel: Otnositel'nyya Opredeleniya Sily Tyazhesti na Kavkaze v 1910 g.:
  Relative determinations of the force of gravity in Caucasus in 1910.
  Zap. V.T.O. Otdel. II, Vol. 67, pt. 2, pp. 115-134
  DLC QB296.R8 MF 59-3 Not reproduced
  Gravity at 13 points based on Tbilisi.
- 35. Koshlyakov. N.S.: Primeneniye metoda Greena K resheniyu osnovnoy zadachi gravimetrii: Application of Green's method to the solution of the basic problem of gravimetry.

  Trudy Mat. Inst. Ak. W. USSR, Vol. 4, 1933, pp. 71-76

  DLC QA1.A4 MF 121-N P-365

- 36. Kovner, S.S.: Uspekhi Sovetskoy geofiziki za 25 let:
  Progress of soviet geophysics for the last 25 years.
  Izv. Ak. Nauk SSSR, Seriya Geograf. i Geofiz., 1943, pp. 1-28.
  DLC AS262.A6246 MF 106-N P-179
  Deals partially with gravity.
- 37. Kozlov, A.L. and Shipel'kevich, V.M.; Tektonicheskoye stroyeniye Nizhnego Zavolzh'ya po dannym geofizicheskikh issledovaniy: Tectonic structure of the Lower Trans-Volga region on the basis of geophysical investigations.

  Sovetskaya Geologiya, Sbornik 4, 1945, pp. 24-45

  DLC QEL.P7 MF 121-B Not reproduced Gravity anomaly map 45°-50° N; 45°-55° E, contour interval 25 mlg.
- 38. Kozlovskiy, B.: Resultaty Mayatnikovykh Nablyudeniy po Beregam Finskogo Zaliva:
  Results of Pendulum Observation on the Shores of the Bay of Finland.
  Byull. Astr. Inst., No. 34, pp. 22-222, 1933
  Abstract in English
  OU.PO QB4.156
  Gravity observation in 6 points on the Russian side of the Bay of Finland.
- 39. Kozlovskiy, B.: Nablyudeniya Sily Tyazhesti v Severo-Zapadnom Rayone v 1921 g.;
  Observations of the force of gravity in the NW region, in 1921.
  Byull. Astr. Inst., No. 5, 1924, pp. 26-27
  OU.PO QB4.156 R-92
  Abstract in French
  Gravity at 5 points S.W. of Leningrad.
- 40. Krasovskiy, F.N.: O nekotrykh nauchrykh Zadachakh astronomogeodezii, v svyazi s izucheniyem stroyeniya tverdoy obolochki
  zemli:
  On some scientific problems of geodetical astronomy in connection
  with the study of the solid surface of the earth.
  Trudy Inst. Teoret. Geofiz., Ak. N. Tom 2, Vyp. 2, pp. 3-21, 1947
  DLC MF 74-M P-208

- 41. Krasovskiy, F.N.; Rukovodstvo po Vysshey Geodezii:

  Manual of Higher Geodesy
  Part 2, 1942 MF 238-A P-566
  Chapter 9, pp. 294-364 deals with application of gravimetry to the calculation of the deflection of the vertical.
- 42. Krasovskiy, T.N.: Uberlegungen uber die Bestimmung eines für die geodatischen Arbeiten in der USSR geeigneten Ellipsoids: Considerations on the determination of an ellipsoid suitable for geodetic measurements in USSR.

  Baltic Geodetic Commission, 7th meeting, Comptes Rendus, pt. 2, pp. 174-192
  German text
  General considerations. Present status of the geodetic and gravimetric work in USSR.
- Wrasovskiy, F.N.: Zur Frage det gemeinsamen Anwendung astronomischgeodatischen und gravimetrichen Material fur die Bestimmung der
  Gestalt des Geoids:
  On the question of simultaneous application of astronomic-geodetic
  and gravimetric material to the determination of the shape of the
  geoid.
  Baltic Geodetic Commission. Comptes Rendus, 9th meeting, pp. 199-202,
  1937.
  German text. No abstract.
  Description of work carried out in USSR for the solution of this
  problem.
- Kruglyakova, G.: O polozhenii pogrebennogo ba'yera mezhdu Moskvoy i Leningradom:
   On the location of buried barrier between Moscow and Leningrad.
   Neftyanoye khozyaystvo, 1947, No. 3, pp. 45-51
   DLC TNS60 N 465
   2 profiles. (32,33)
   MF 165-AA
- 45. Kuz'minov, G.: Otnositel'noye Opredeleniye Sily Tyazhesti v Moskva v 1926 g.:
  Relative Determination of the Force of Gravity in Moscow in 1926.
  Russkiy Astr. Zhurnal, Vol. 4, 1927, pp. 225-229
  OU.PO QB1.A756
  R-88
  44 Bol'shaya Yakimanka, A. 55°4318 N. 37°36!9 E, h 140 met. in the city of Moscow compared with Moscow University Observatory.
  Observatory g 981.557, B. Yak. g 981.536.

Page K 10

46. Kazanskiy, T.A., Mikhaylov, A.A. and Numerov, B.V.: Katalog gravimetricheskikh punktov opredelennykh v SSSR do 1933 g.: Catalogue of Gravimetric points determined in USSR up to 1933. Gos. Trest Osn. Geodez. i Grav. Rabot, 1934, pp. 104 R-58 This catalogue carries 2716 gravimetric determinations.

## Approved For Release 1992/04/15/A-RDP79-00202A000100060001-0

Page L 1

- 1. Laymin, K.P.: Otnositel nyve Opredeleniya Sily Tyazhesti v Zapadnoy Sibiri v 1915 godu:

  Relative determinations of the force of gravity in Western Siberia.

  Zap. V.T.O., Tom. 73, pt.2, pp. 55-80

  DLC QB296.R8 MF 57-N P-71

  Gravity at 13 points based on Omsk.
- 2. Laymin, K.P.: Ctnositel'nyve Cpredeleniya Sily Tyazhesti v Zapadnoy Sibiri v 1916 godu.: Relative determinations of the force of gravity in Western Siberi: in 1916. Zap. V.T.O., Vol. 73, pt. 2, pp. 81-101 DLC QB296.R8 MF 57-N P-71 Gravity at 16 points based on Omsk.
- Jazarev, P.: Magnitometricheskiye i gravitatsionnyye issledovani za v rayone KMA:
  Magnitometric and gravimetric observations in the region of Kurak Magnetic Anomaly.
  Gornyy Zhurnal, God XCVIII No. 10-12, pp. 454-455, 1922
  DLC TN4 GS
  Mf 127-B
  P-376
- 4. Lizunov, S. M.: Opyt rabot po izgotovleniyu chetverekh-mayatnikov kh gravimetricheskikh priborov:
  Experience in construction of four-pendulum gravimetric apparatus
  TSNIIGAik, Sbornik No. 3, 1939, pp. 45-74.
- 5. Lukavchenko, P. I. and others: Gravimetricheskaya Razvedka Nefty nykh Mestorozhdeniy SSSR:
  Gravimetric Oil Prospecting in the USSR.
  Neftyanoye Khozyaystvo, Vyp. 11, 1947. p. 9
  DLC TNS60,N465 M F 105 P-152
  General description of gravimetric methods and instruments. Gravity anomaly maps (a) of the middle course of the Volga River (between Saratov and Kuybyshev) and (b) Kuban' Black Sea (440 480 N; 34030' 40030' E), contour intervals 10 mlg. (c) Azeraydzhan.

#### Approved For Release 1999/09-01: CIA-RDP79-00202A000100060001-0

Page L 2

- 6. Lukavchenko, P. and Ivanin, A.: Gravitatsionnyye raboty s variometrami v Prikaspiyskoy nizmennosti i Turkmenskoy SSR: Gravity work with variometers in the Caspian Depression and Turkmen Republic.

  Razvedka Nadr. 2-3, 1940, pp. 41-47

  DLC TN4 R23, Maps 57, 58, 59, 60. M F 113-0 P-363
- 7. Lukavchenko, P. I. and Sazhiná, N. B.: Kvartsevyy gravimetr Ising i result'taty nablyudeniy s nim v Ivanovskoy oblasti:
  Ising Quartz gravimeter and results of observations in Ivanovo Oblast'. Razvedka Nedr. 9, 1940, pp. 37-46
  DLC TN4 R23

  M F 113-S P-363
  Two profiles, general description of operation.
- 8. Lyustikh, Ye. N.: Opyt interpretatsii Moskovskoy gravitatsionnoy anomali:
   An attempt of interpretation of the Moscow gravity anomaly.
   Sovetskaya Geologiya, Sb. No. 28, 1948, pp. 124-139.
   DLC QEL.P7
   M F 121.D P-364
   Gravity anomaly map 54°-57°10°N; 36°-39°E. Contour interval 10 mls.

- Page M 1
- 1. Magnitskiy, V. A. O Reduktsiyak Sily Tyazhesti:
  On the Reduction of the Force of Gravity.
  Trudy TsNIIGAik, Vyp. 51, 1947, pp. 46-51
  DLC QB275.M64
  P-78 and R-34
  Discussion of various methods of reduction, including those of Malkin and Molodenskiy.
- 2. Magnitskiy, V. A.: K voprosu o vydelenii lokal'nykh gravitatsionn/kh anomaliy: On the problem of separation of local gravity anomalies. Izv. Ak. N., Ser. Geograf. i Geofis., Vol. 13, 1949, pp. 556-562 DLC AS262.A6246 MF 105-CC P-166 Example of treatment: The Samara bend of the Volga.
- Magnitskiy, V. A.: Issledovaniye shirokikh voln geodia putem sovmestonogo ispol\*zovaniya geodezicheskikh i gravimetricheskikh dannykh: Investigation of undulations of the geoid by the use of geodetic and gravimetric data.
  Isvestiya Akademii Nauk SSSR, Ser. Geograf. i Geofiz., Vol. 13, No. 3, 1948, pp. 213-216
  DLC AS262 A6246
  M F 135-F P-383
- 4. Makarov, N. P.: K Voprosu o Reduktsii Sily Tyazhesti dlya Opredeleniya Figury Geoida:
  On the problem of reduction of force of gravity for the determination of the figure of the geoid.
  Trudy Astr. Obs. Kazanskogo Gos. Eniv., Vol. 28, pp. 33-95, 1936
  Abstract in English
  OU.PO QB4.K2
  General review of existing methods for reduction of the force of gravity. Rudzki's method is applied to an example.
- 5. Malkin, N.:
  Conditions for use of Stokes! formula in determining the Earth figure from observations of gravity.
  Doklady Ak. N. SSSR, Vol. 35, 1942, pp. 8-10.
  OU AS262.P494
  Article in English

# Approved For Release 1999/09/01::CIA-RDP79-00202A000100060001-0

Page M 2

6. Malkin, N.: O Primenenii i Tochnom Vychislenii Reduktsii Preya-Puankare: On the application and exact calculation of the Prey-Poincare reduction. Byull. Astr. Inst. No. 47, pp. 189-203, 1939. Abstract in English OU.PO QB4.L56

Discussion of the methods of Prey and Poincare for the reduction of the

7. Malkin, N.: Sur La Determination du Geoide d'Apres les Observations Gravimetriques: On the determination of the geoid from gravimetric observations. Astronomicheskiy Zhurnal, Vol. 16, 1939, pp. 67-72.

force of gravity in case of a non-regularized earth.

French text, abstract in Russian. OU.PO QB1.A756

Theoretical investigation.

8. Malkin, N.: Ob Opredelenii Vertical'noy Proizvodnoy Sily Tyazhesti is Nablyudeniy s Krutil'nymi Vesami: On the determination of the vertical derivative of the force of gravity from observations with a torsion+balance. Astr. Zhur., Vol. 13, pp. 495-498, 1936. Russian text, abstract in French. OU.PO QB1.A756 Derivation of formulae for the gravity observations with torsion balance.

9. Malkin, N.: O Vybore Poverknosti Reduktsii Gravitatsionnykh i Geodezicheskikh Izmereniy: On the choice of surface of reduction of gravity and geodetic measurements. Astr. Zhurn., Vol. 12, 1935, pp. 360-367. Russian text, abstract in English. OU.PO QB1.A756 R-90 Theoretical discussion of various methods of reduction.

10. Malovichko, A. K.: Sposob analiticheskogo prodolzheniya gravitatsionnykh anomaliy: Method of analytical extension of gravity anomalies. Izvestiya Akademii Nauk SSSR, Ser. Geofiz. No. 1, 1952 pp. 35-39 DLC Slav. Uncl. M P 164-K P-395

- 11. Markovskiy, D. F.: Priblizhennye Ellipsoidnye Figury Ravnovesiya Vrashchayushcheyaya Zhidkosti i ikh Prilozheniya k Gravimetrii: Approximate Ellipsoidal figures of rotating fluid and their application to gravimetry.

  Astr. Zhurn. Vol., 10, pp. 51-82 and 202-239, 1935.

  Abstract in English

  OU.PO QB1.A756

  R-59

  Detailed theoretical investigation of the figures of equilibrium.

  Derivation of formulae for the force of gravity.
- 12. Migal', N.:
  A few words on the reduction of gravity.
  Doklady Ak. N. SSSR, Vol. 23, 1939, pp. 145-146.
  OU.AS262.P494
  Article in English,
  Theoretical.
- 13. Migal', N.:
  On the determination of gravity anomalies from the astronomicalgeodetical deflection of the plumb line.
  Doklady Ak. N. SSSR, Vol. 21, 1938, pp. 232-234.
  OU.AS262.P494
  Article in English.
  Theoretical treatment.
- 14. Migal!, N.: Vyvod Tochnoy Formuly Uskoreniya Sily Tyazhesti na Urovennoy Poverknosti, imeyushchey figuru Trekhosnogo Ellipeoida:
  Derivation of exact formula for the acceleration of the force of gravity on the surface of the triaxial ellipsoid.
  Astron. Zhurn., Vol. 14, 1937, pp. 531-534.
  Abstract in English,
  OU.PO QBL.A756
  R-91
  Theoretical investigation. If the figure becomes a spheroid the derived formula is reduced to the one derived previously by Somigliana.
- 15. Migal', N. K.: Uber die Bestimmung der Lotablendung aus den Anomatien im Horizontalgradienten der Erdachwere:
  On the determination of the deflection of the Vertical from the anomalies in the horizontal gradient of the Earth's gravity.
  Doklady Ak. N. SSSR, Vol. 16, 1937, pp. 169-171.
  OULAS262.P494
  Article in German.

16. Mikhaylov, A. A.: Spisok Gravimetricheskikh Punktov, Opredelennyth v 1921-1925 gg. v Rayone Kurskoy Magnitoy Anomalii:
List of Gravimetric points determined in 1921-1925 in the region of the Kursk Magnetic Anomaly.
Russkiy Astron. Zhurnal, Vol. 5, 1928, pp. 183-186.
OU.PO QBL.A756

A-88
Abstract in German
List of 55 points 50°51' -51°52'N; 36°30' - 37°36' E, in detailed reduction.

17. Mikhaylov, A. A.: Tablitsy dly Privedeniya Sily Tyazhesti po Metoda Kondensatsii:
Tables for the reduction of the Force of Gravity by the Condensation Method.
Uch. Zap. Mosk. Univ., Vyp. 101, 1945, pp. 71
Abstract in English.
OU.PO
Introduction occupies the first 18 pages.

- 18. Mikhaylov, A. A.: O Gravitatsionnykh Rabotakh v SSSR:
  On Gravity Work in the USSR.
  Russkiy Astron. Zhurnal Vol. 4, 1927, pp. 294-297
  OU.PO QB1.A756
  R-38
  Abstract in German. Review of gravimetric measures 1921-1926.
- 19. Mikhaylov, A. A.: Ein statischer Schweremesser:
  A static gravity measuring apparatus. Development of apparatus along the lines first proposed by H. Haalck. At present such an apparatus cannot give sufficiently precise data.
  German text.
  Baltic Geodetic Commission, 7th meeting. Comptes. Rendus. pt. 2 pp. 232-239, 1935.
  OU.
- 20. Mikhaylov, A.: Bericht uber die gravimetrischen Arbeiten:
  Report on gravimetric work.
  Baltic Geodetic Commission, Comptes Rendus, 9th meeting, 1937,
  pp. 109-113.
  German text.
  Report on work carried out in 1935. Altogether during the year,
  1262 gravimetric stations were established.

- 21. Mikhaylov, A. A.: Bericht uber die gravimetrischen Arbeiten: Report on gravimetric work.
  Baltic Geodetic Comm., 8th meeting, Comptes Rendus, 1936, pp. 91-99 German text.
  Report on gravimetric work carried out in USSR in 1934. During the year 22 expeditions were sent out, total number of gravity stations determined during the year, 1075.
- 22. Mikhaylov, A. A.: Gravimetricheskiye Raboty v SSSR:
  Gravimetric work in the USSR.

  Sbornik NTiPS, Vyp. 5, 1941, pp. 49-59

  DLC QB301-R8

  R-5

  The status of gravimetry in USSR is discussed. The catalogue new in print (1944) gives gravity measures for 9,052 points. Total number of gravity measures on Jan. 1, 1942, on the territory of the USSR was 12,377. The goal is to get at least one gravity measure per 1,000 sq. km., that is about 25,000 for the USSR.
- 23. Mikhaylov, A. A.: Uber die Anwendung der Formel von Stokes and die dabei gebrauchende Reduktion der Schwerkraft:

  On the application of Stokes' formula and the necessary for this purpose reduction of the force of gravity.

  Baltic Geodetic Commission, 3th meeting, Comptes Rendus, 1936, pp. 207-231. German text.

  The reduction of Prey-Poincare cannot be used when Stokes' formulae are applied, Numerical examples.
- 24. Mikhaylov, A. A.: Dvadtsat' bet Sovetskoy Gravimetrii:
  Twenty years of Soviet Gravimetry.
  Astr. Zhurn., Vol. 14, 1937, pp. 408-412.
  OU.PO QBLA756
  R-91
  Survey of the development 1917-1937. By the end of 1936 over 7000 gravimetric points were determined. In 1937, 2000 more are planned.
- 25. Mikhaylov, A.: Uspekhi gravimetrii:
  Progress of gravimetry.
  Front nauki i tekhniki, No. 7, 1937. pp. 47-58.
  DLC Q4 F7 M F 133-0 P-261

- 26. Mikhaylov, A. A.: Sovermennoye sostoyaniye gravimetricheskikh rabot v Soyuze:

  Present status of gravimetric work in the Union.

  Mirovedeniye, tom 21, No. 6, 1932, op. 41-44

  DLC QB1 R933

  M F 155-N P-397/
- 27. Mikhaylov, N. N.: Uchet iskazhayushchikh anomaliy pri rabotakh s gravitatsionnym variometrom:
  Taking into account disturbing anomalies in work with gravity variometer.
  Problemy Arktiki, No. 1, 1940, pp. 88-93
  DLC G600 P7

  M F 121-0
  P-366
- 28. Mikhaylov, N. N.: Zastosuvannya mas nayprostishikh geometrichnikh form do geologichnoy interpretatsii gravitatsiynikh sposterezhen': Interpretation of gravity observations Geologichniy Zhurnal, vol. 7, vyp. 1-2, 1940, pp. 181-230 DLC QEI G49145, MF 146-Q P-427
- 29. Mironov, S.: Novo-Bogatinskoye Mestorozhdeniye Nefti:
  Novo-Bogatinsk Oil Deposits.
  Neftyanoye Khozyastvo, Vol. 12. No. 5, 1927, pp. 653-659
  DLC TN860 N465, Map 97, M F 164-F P-398
- 30. Moiseyev, N.: O Reduktsii Sily Tyazhesti na Poverknost' Geoida: On the reduction of the force of gravity on the surface of the geoid. Astr. Zhurn., Vol. 10, 1933, pp. 430-432. Abstract in English.
  OU.PO QBL.A756
  R-89
  A new elementary derivation of the Prey-Poincare formula for the reduction of the force of gravity.

## Approved For Release (1997) 109/1012 109-00202A000100060001-0

Page M 7

31. Moisayev, N.: Ob Opredelenii Otkloneniya Otvesa dlia Neregulyarizovannoy Zemli:

On the determination of plumb-line deflection on the non-regularized earth.

Astr. Zhurn., Vol. 11, 1934, pp. 379-384.

OU.PO QB1.A756

R-gg

Abstract in English

Formulae for the deflection of vertical if the gravity anomalies are known.

32. Moiseyev, N.: Opredeleniye Figury Geoida Neregularizovannoy Zemli:
Determination of the figure of the geoid of the non-regularized earth.
Astr. Zhurn., Vol. 10, 1953, pp. 421-429.
Abstract in English.
OU.PO QBL.A756
R-89
Derivation of formulae in case the inner or extraneous masses over theadopted geoid are not removed.

33. Molodenskiy, M/S.: Osnovnyve Voprosy, Svyazannyve's Vypolneniyem Astronoma-Cravimetricheskogo Nivelirovaniya na bol'shoy Territorii: Fundamental Problems connected with the organization of astronomic-gravimetric leveling in a large territory.

Sbornik NTiPS. Vyp. 4, 1944, pp. 3-11.

DLC QB301.R8

Theoretical.

34. Molodenskiy, M. S.: Raboty po Gravimetricheskomu Instrumentostroyeniyu:
Work on construction of gravimentric instruments.
Geodézist, Vol. 15, 1940, pp. 21-22 No. 5.
DLC QB296.R813 M F 68-0 P-102

35. Molodenskiy, M. S.: O Reduksii Sily Tyazhesti k Urovnyu Morya dly Neregulyanizovennoy Zemli:
On the Reduction of the Force of Gravity to Sea-Level for the non-regularized Earth.
Trudy TsNIIGAik, Vyp. 11, 1936, pp. 73-81
DLC QB275.M64 M F 74-H P-123
Abstract in English
Theoretical discussion of the problem.

· 4.

- Molodenskiy, M. S.: Bestimming der Gestalt das Geoida unter gemeinsamer Anwendung Astronomischgeodätischer Lotabweichengen und Schweresterungen: Determination of the shape of geoid with simultaneous application of astronomic-geodetic deflection of the vertical and gravity deviations. Baltic Geodetic Commission, Comptes Rendus, 9th meeting, pp. 203-223, 1937.

  German text.

  For this problem astronomical points should be 70-100 km. distant from each other on plains, 10-20 km. in mountainous regions.
- 37. Molodensky, M. S. and Fedynskiy, V. V.: Tridsat' Let Sovetskiy Gravimetrii (1917-1947):
  Thirty years of Soviet gravimetry (1917-1947).

  Izv. Ak. N.. Ser. Geogr. & Geofiz., Vol. 9, 1947, pp. 395-408
  DLC AS262.A6246
  P-32
  A detailed review of the status of gravimetry, field work, theoretical investigations and instrumentation.
- Molodenskiy, M. S.: Opredeleniye Figury Geoida pri sovmestnom ispol'zovanii astronomo-geodizicheskikh ukloneniy otvesa i karty anomaliy sily tyazhesti: Determination of the Figure of the Geoid by means of astronomic-geodetic deflections of the vertical and of a map of graity anomalies.

  Trudy TsNIIGAik, Vyp. 17, 1937, pp. 9-32.

  NNA 704; DLC 275.M64 M F 86-H P-150
  Abstract in English
- 39. Molodenskiy, M. S. and Lozinskaya, A. M.: Astronomo-gravimetricheskoye nevilirovaniye po 51-y i 55-y pararellelyam ot 30-go do 56-go meridiana: TsNIIGAik, Sbornik No. 3, 1959, pp. 26-45. Astronomic mayimetric leveling along the 51-st and 55-th parallel from 30-th to 56-th meridian.
- 40. Molodenskiy, M. S.: Vneshneye gravitatsionnoye pole i figura fizicheskoy poverknosti zemli:
  External gravity field and the figure of the physical surface of the earth.

  Izvestiya Akademii Nauk SSSR, Ser. Geogr. i Geofiz., Vol. 13, No. 3, 1948, pp. 193-21

  DLC AS262 A6246

  M F 135-F P-383

- 41. Molodenskiy, M. S.: Gravimetriya:
  Gravimetry.
  Article in Bol. Sov. Entsiklopediya. Vol. 12, 1952, pp. 374-378
  OU AE55-B7
  An excellent exposition of the status of gravimetry in the USSR
- 42. Molodenskiy, M. S.: Osnovnyye Voprosy Geodezicheskoy Gravimetrii:
  Basic problems of geodetic gravimetry.
  Trudy TsNIIGAik, Vyp. 42, 1945, pp. 107 R-49
  Detailed exposition of application of gravity data to geodetic problems.
  Two maps of influence of zones 300-1000 km. for the derivation of the deflection of the vertical, extending to longitude 82°E.
  One map of the elevation of the geoid over the Krasovskiy ellipsoid covering the same area.
- 43. Molodenskiy, M.: Zur Aufgabe der Berucksichtgung der Mitschwingens des Stativs bei Gegeneinanderschwingen sweier Pendel: Cn the problem of allowance for the oscillation of support with wo oppositely swinging pendulums.

  Baltic Geodetic Commission, 7th meeting, Comptes Rendus, pt. 2, pp. 307-318, 1935.

  German text.

  Theoretical investigation of the problem.
- Will. Monin, I. F.: K Voprosu Issledovaniya Figury Geoida Gravimetricheskim Sposobom:
  On the problem of Investigation of the Figure of the Geoid by Gravimetric Method.
  Izv. Ak. N. SSSR, Ser. Geofizich., 1952, No. 2, pp-38-45
  M F 190-A P-493
  Study of N. K. Migal's formula. AMS translation available.
- Mudretsova, E. A.: Izostaziya i yeye rol' v deformatsiyakh Zemnoy Kory: Isostasy and its role in the deformation of the terrestrial crust Trudy Soveshchaniya po Metodam Izucheniya Dvizheniy i Deformatsiy Zemnoy Kory, Geoisdat, 1948, pp. 80-90 R-52
  Gravity anomaly map of central Asia, 36°55' 42°42'N; 63°10'-74°6'E based on 167 gravity points reduced isostatically.

  Gravity profiles: Bogorak-Serykamysh (37°37'N; 69°50'E -41°46'N; 75°54')

  Kurgovad-Andizhan (38°25'N; 71°05'E -40°45'N; 72°22'E)

  Surkhan-Chasiag (37°44'N; 67°31'E -40°57'N; 70°45'E)

## SECRET

#### Approved For Release (19) 109 101 101 A-RDP79-00202A000100060001-0

Page M 10

Mushketov, D. I. and Nikiforov, P.: Gravimetric and Seismic Expedition to Central Asia.

Article in English.

Trudy Seys. Inst. No. 1, 1930 pp. 499-502

DLC QE531.A45

M F 59-H Not reproduced.

Gravity at 16 points in Fergana Valley determined in 1928.

Page N 1

- Nechiporenko, P. K.: Do Fitannya Pro Geologichne Tlumachennya Gravitatsionnykh Anomaliy: Geologic Interpretations of Gravitational Anomalies.
   Analy Astronomichnoy Observatorii, Kiev. Vol. 6, pt. 2, pp. 147-167, 1936.
   Ukrainian text, abstract in Russian and English.
   OU.PO QB4.K45
   Article of a general nature on the necessity of isostatic compensation based on detailed discussion of Crimea, Caucasus and Ukraine.
- Nechiporenko, P. K.: Vyznachennya Zburen' Drugikh Pokhidnykh Potentsiala Prityaganiya:
  Evaluation of Perturbations of second derivatives of the potential of attraction.
  Analy Astronomichnoy Observatorii, Kiev., Vol. 6, pt. 2, pp. 115-146, 1936.
  Ukrainian text, abstract in Russian and English.
  OU.PO QB4.K45
  Evaluation of topographic influence on the force of gravity. Use of Leontovskiy's device for calculation.
- 3. Nechiporenko, P. K.: Gravitatsionnaya karta Ukrainy:
  Gravity map of Ukraine.
  Problemy Sovetskoy Geologii, Tom 5, No. 11, 1935, pp. 1035-1043.
  DLC QEL.P7
  M F 98-H
  P-170
  Based on 450 gravity anomalies. Two maps of isogams (free-air and Bouger), contour interval 10 mlg. Local anomaly at Dovzhik (near Chernigov) + 104 mlg.
- 14. Nepomnyashchikh, A. A.: Logarifmicheskiye Gravitatsionnye Paletki Logarithmic Gravitatsional Nomograms.

  Izv. Ak. N. SSSR, Ser. Geofiz. 1952, No. 1, pp 40-46

  DLC Slavic Unclass. M F 164-K P-395
- Neklyudova, N. F.: Ob odnom metode operdeleniya figury Zemli:
  On a method of determination of the shape of the Earth.
  Byull. Inst. Teor. Astron., Vol. 4, 1950, No. 8, (61), pp. 408-417.
  Ou.Po QP4.L56
  Theoretical discussion of formulae of Stokes and of Molodenskiy.

#### Approved For Release 1999/09/1017: 101A-RDP79-00202A000100060001-0

Page N 2

- Nikiforov, P. M.: Problema izostazii:
  Problems of isostasy.

  Doklady Sov. Deleg. VLL Konf. Baytiyakoy Geodz. Komissii, Vyp. 7 1934.

  pp. 53-59
  DLC

  M F 65-0
  Not reproduced.

  General consideration of the problem.
- 7. Nikoforov, P.: L'anomalie de la gravite dans la region de Kursk:
  Gravity anomalies in the region of Kursk.
  Izv. Fiziko-Mat. Inst. Ross.
  Akademii Nauk, tom I. 1.1922
  DLC Slavic Uncl. pp. 1-57 M F 168-D P-305
- 8. Nikitin, M. P.: Opredeleniye Sily Tyazhesti v Vostochnoy Sibiri v 1915 godu:
  Determination of the force of gravity in Eastern Siberia in 1915.
  Zap. V. T. O. Vol. 73, pt. II, pp. 103-118
  DLC QB296.R8

  M F 58-A

  P-71
  Gravity at 12 points based on Irkutsk.
- 10. Numerov, B.: Issledovanie Temperaturnogo i Dinamicheskogo Koeffitaientov Pribora Shtyukratta:
  Investigation of thermal and dynamical coefficients of Stuchrath' a paratus. Byull. Astr. Inst., No. 6, 1925 pp. 38-40.
  Abstract in French.
  Ou.PO QB4.156
  Investigation of Stuckrath's pendulums used for gravimetric work.

#### SECRET

- 11. Numerov, B.:
  On the problem of the Determination of the Geoid on the Basis of
  Gravity Observation,
  Doklady Ak. N. SSSR, Vol. 6, 1935, No. 1, pp. 21-25
  Development of a method for calculation of the derivatives of the
  force of gravity with respect to height. Reduction to a height of
  500 meters.
  Article in English
  OU. AS262,P494
- 12. Numerov, B. V.: K Voprosu of opredelenii gecida na osnovanii gravitatsionnykh nablyudeniy:
  On the problem of determination of the gecid on the basis of gravimetric observations.
  Doklady Ik. N. SSSR, Vol. 6, 1935, pp. 1722.
  OU. AS262.P494
  Abstract in English
  Discussion of various methods of reduction.
- Numerov, B. V.: Grundsatse der Methodik der Bestimmung des Geoids auf Grund Gravimetrischer und Astronomisch-geodatischer Bedbachtungen:
  Foundations of methods for the determination of the figure of the geoid from gravimetric and astronomic-geodetic observations.

  Doklady Ak. N. SSSR. Vol. 12, 1936, pp. 269-270

  OU. AS262.P494

  In German
  General consideration of the problem.
- 14. Numerov, B. V.: Resultaty Gravitatsionnykh Mabl'yudeniy v Groznenskom Rayone v 1928 godu:
  Results of gravimetric observations in the Region of Grozny in 1928.
  Byull. Astr. Inst., No. 23, 1929, pp. 21-23.
  Abstract in German
  OU.PO QB4.L56
  Report on large program of gravimetric observations in the region of North Caucasus. Actual data published elsewhere, (see No. 33). Small scale map of anomalies.
- 15. Numerov, B.: Uchet Vliyaniya Topograficheskikh Mass Na Nabliuderiya S Gravitatsionnym Variometrom:
  Calculation of the Effect of Topographic Masses on the Observations with a Gravitational Variometer.
  Byull. Astr. Inst., No. 26, 1931, pp. 60-67
  Abstract in English
  CU.PO QB4.L56
  Tables for calculation of the effect of the outside gravitational masses for work with a torsion balance.

Approved For Release 1999/08/01 CP 20779-00202A000100060001-0

- 16. Numerov, B. V.: Gravitatsionnyy Varimetr's Tremya Rychagami: Gravitation Torsion Balance with three arms.
  Byull. Astr. Inst. No. 30, pp. 103-107, 1931.
  Abstract in English
  OU.PO QB4.156
  A new variometer developed by Numerov and constructed by the Bamberg Firm in Germany. Two half-tones showing the instruments.
- 17. Numerov. B.: Opredeleniye Sily Tyazhesti na Belom 1921 goda:
  Determination of the force of gravity on the White Sea in 1921.
  Byull. Astr. Inst., No. 5, 1924, pp. 25-26
  Abstract in French
  OU.PO QB4-L56
  R-92
  Gravity on island, Khabarka (64\*36\*N; 40\*43\*E) and Sosnovets
  (66\*29\*N; 40\*44\*E).
- 18. Numerov, B.: Obshchaya Kharakteristika Gravitatsionnogo Metoda Razvedki po Rabotam b. Geologicheskogo Komiteta 1925-28 g.: General description of Gravitational Methods of Survey based on the work of the former Geological Committee in 1925-1928.

  Trudy Glavnogo Geologo Razv. Upr., Vyp. 36, 1931 pp. 3-8

  DLC QE276.A163 Also NNA 704

  85 pendulum measures and 4, 543 variometer measures were made.

  Several articles on gravimetric methods and practice follow this general survey (see N25-N35; A15 and S15).
- 19. Numerov, B.: Normal nove Deystviye Zemnogo Ellipsoida Na Proizvodnye of Potenteiala Sily Tyazhesti:
  Normal Effect of Earth Ellipsoid on the Derivatives of the Potential of the Force of Gravity.
  Byull. Astron. Inst., No. 26, 1931, pp. 59-60
  Abstract in English.
  OU.PO QB4.L56, No. 21.40
  Short Theoretical note on the calculation of the intensity of gravity as a function of latitude.
- 20. Numerov, V.: Interpretataya Gravitatsionnykh Nablyudeniy:
  Interpretation of gravimetric observations.
  Byull. Astr. Inst., No. 15, 1927, pp. 165-167.
  OU.PO QB4.L56
  R-92
  Three methods for the reduction of the observed force of gravity are discussed. Two diagrams in the text.

- 21. Numerov, B.: Vychisleniye Ukloneniya Otvesa i Vtorykh Proizvodn kh ot Potentsiala po Nablyudeniyam Sily Tyazhesti:
  Calculation of the Deviation of Plumb-Line and of Second Derivat ves of the Potential from observation of the force of Gravity.
  Byull. Astr. Inst. No. 34, 1933, pp.195-212.
  Abstract in English.
  OU.PO OB4-156
  Derivation of the formulae and an example of calculation. The derivatives may be calculated by using a gravity map with isograms or from the observations with a torsion-balance.
- 22. Numerov, B. V.: Graficheskiy Metod Ucheta Topograficheskoy Popravki i Vliyaniya Podzemnykh Mass na Gravitatsionnyye Nablyudeniya: Graphic Method of calculation of the topographic correction and the influence of substraneous masses on gravimetric observations.

  Astro. Zhurn., Vol. 2, No. 4, pp. 32-36, 1925.

  Abstract in German.

  OU.PO QBL.A756

  Corrections to gravimetric observations with torsion balance are evaluated graphically.
- 23. Numerov, B. V. and Khramov, P. N.: Ob Opredelenii Figury Geoida Na
  Osnovanii Nablyudeniy Sily Tyazhesty:
  On Determination of the Figure of the Geoid on the basis of observation
  of the Force of Gravity.
  Byull. Astr. Inst., No. 40, 1936, pp. 385-397.
  Abstract in German.
  OU.PO QB+.L56
  Development of the potential of the force of gravity by means of
  spherical harmonics including the terms of fourth order.
- 24. Numerov, B. V. and Khramov, D.: Uber die Bestimmung der Figur des Geoids Schwere-Nessungen:
  On the determination of the figure of the geoid on the basis of gravity measures.
  Doklady Ak. N. SSSR, Vol. 12. 1936, pp. 265-268
  OU. As262.P494
  In German.
  Development of expression for force of gravity as a function of latitude and longitude.
- 25. Numerov, B.: Teoreticheskiye Osnovaniya Primeneniya Gravitatsio mykh Metodov v Geologii:
  Theoretical foundation for the application of gravimetric method: in geology.
  Trudy Gl. Geologo-Razv. Upr. Vyp. 36, 1931, pp. 9-26 M F 185-B
  DLC QE276-A163 NNA 704 P-301

- 26. Numerov, B.: Osnovnyye Formuly dlya obrabotki nablyudeniy s gravitatsionnym variometrom:
  Basic Formulae for the reduction of observations made with a variometer.
  Trudy Gl. Geologo-Razv. Upr., Vyp. 36, 1931, pp. 27-41
  DLC QE276.A163 NNA 704 M F 185-B P-301
- 27. Numerov, B.: Normal'noye Deystviye Zemnogo ellipsoida na proiz vodnyye ot potentsiala sily tyazhesti:

  Normal effect of the terrestrial ellipsoid on the derivatives of the gravity potential.

  Trudy Gl. Geologo-Razv. Upr., Vyp. 36, 1931, pp. 42-50

  DLC QE276.A163 NNA704 M F 185-B P-301
- 28. Numerov, B.: Reduktsiya nablyudeniy gravitatsionnogo variometra za topografiyu:
  Reduction of observations of gravity variometer for topography.
  Trudy Gl. Geologo-Razv. Upr., Vyp. 36, 1931, pp. 51-73
  DLC QR 276.Al63 NNA704 M F 185-B P-301
  Theoretical. Tables for reduction.
- 29. Numerov, B.: Analiticheskiy metod ucheta vliyaniya topografiches tikh mass:

  Analytical method of calculating the influence of topographic masses.

  Trudy Gl. Geologo-Razv. Upr. Vyp. 36, 1931, pp. 74-35

  DLC QE276.A163 NNA704 M F 185-B P-301
- 30. Numerov, B.: Vliyaniye vneshnikh mass na gravitatsionnye nablywieniya v sluchaye beskonechnogo prostiraniya: Influence of extraneous mass on gravity observations in the case of infinite extension. Trudy Gl. Geolog-Razv., Upr., Vyp. 36, 1931, pp. 97-107 DLC QE276.A163 NNA704 M F 185-B P-301

- 31. Numerov, B.: Rezul'taty gravitatsionnykh nablyudeniy na Shuvalovskom ozere simoy 1927-1928 gg.:
  Results of gravity observations on Lake Shuvalovskoye during the winters of 1927-1928.
  Trudy Gl. Geologo-Razv. Upr. Vyp. 36, 1931, pp. 108-125
  DLC QE276. A163 NNA 704 M F 185-B P-301
  189 variometer observations on ice of the lake (near Leningrad).
  Maps of gradients. (No. 84)
- 32. Numerov, B.: Gravitatsionnye nablyudeniya v Solikamskom i Bereznyakovskom rayonnakh na severnom Urale v 1926-1927 gg.:
  Gravity observations in Solikamsk and Bereznyakovskiy regions of the
  North Urals in 1926-1927.
  Trudy Gl. Geologo-Razv. Upr., Vyp. 36, 1931, pp. 126-139
  DLC QE276.A163 NNA704 P F 185-B P-301
  Maps of gravity gradients (3 x 4 km.) based on 362 variometric observations around Solikamsk and reference to 336 observations made
  near Bereznyski.
- Numerov, B.: Rezul'taty gravitatsionnykh nablyudeniy v Groznens'com rayone v 1928 g.:

  Results of gravity observations in the Grozny region in 1928.

  Trudy Gl. Geologo Razv., Upr. Vyp. 36, 1931, pp. 140-147

  DLC QE276.A163 NNA704 M F 185-B P-301

  Date on 14 pendulum observations and reference to 802 variometer observations. Maps of gravity anomalies 43°-45'N; 14°-17'E (Pu.k.).

  Maps 123, 124, also coordinates.
- Numerov, B. and Samsonov, N.: Rezul'taty gravitatsionnykh nablyudeniy bliz ozera Baskunchak v 1928 g.:
  Results of gravity observations near Lake Baskunchak in 1928.
  (48°05' 48°20'N);
  46°45'-47°E).
  Trudy Gl. Geologo-Razv. Upr., Vyp. 36, 1931, pp. 148-151
  DLC QE276.A163 NNA 704 N F 135-B P-301
  Reference to 268 variometric observations in the neighborhood of the lake. Map of gravity anomalies, 5 x 5 km.
- 35. Numerov, B. amd Kozlovskiy, B.: Rezul'taty gravitatsionnykh nablyudeniy v Embenskom rayone 1927-1928gg.:
  Results of gravity observations in Emba region in 1927-1928.
  Trudy G. Geolog.-Razv. Upr., Vyp. 76, 1931, pp. 132-134
  DLC QE276.A163 NNA 704 M F 185-B P-301
  Reference to 1978 variometer observations in this region.
  (47°15'-47°40'N; 52°30'-53°15'E). Map of gravity anomalies
  30 x 15 km., including Dossor, Bursay, Tyulegen', Baychiunas, Iskene and Tuboyak.

- 36. Numerov, B.: Rezul'taty gravitatsionnykh nablyudeniy na Shuvalcakom ozero zimoy 1927 i 1928 gg.:
  Results of gravity observations on Lake Shuvalovo in the winter of 1927 and 1928.
  Gornyy Zhurnal, God izd. 106, No. 12, pp. 108-117, 1930
  DLC TN4.G8

  M F 127-E

  P-378

  Map 84, 5 sketches on Lake Shuvalovo. Shuvalovo village: 60°04'N 30°17'E.
  (Russian 1:100,000, sheet P-36-133 Shuvalovo ozerki).(SeeN p.f. No. 31, M F 185-B)
- 37. Numerov, B.: Rezul'taty gravitatsionnykh nablyudeniy v Solikamskom i Bereznyakovskom rayonakh v 1326, 1927, 1929 gg.
  Results of gravimetric observations in Solikamsk and Berezniks regions.
  Gornyy Zhurnal, Vol. 106, No. 8-9, pp. 104-111, 1930
  DLC TN4.68

  M F 127-D P-378(See N p. 6 No. 32)
- 38. Numerov, B. Rezul'taty opredeleniya sily tyazhesti na vostochnyi h sklonakh Urala:
  Results of determination of force of gravity in the Eastern slopes of Ural.
  Gornyy Zhurnal, Vol. 107, No. 6, p. 51, 1931 M F 127-F P-379
  Gravity at 28 points.
- 39. Numerova, V.: Primeneniye Vertikal'nogo Mayatnika Golitsyna k \*\*predeleniyu Sily Tyazhesti:
  Application of Galitsyn's Vertical Pendulum to the Determination of the Force of Gravity.
  Byull. Astr. Inst. No. 37, 1935, pp. 279-287.
  Abstract in English.
  OU.PO QB4.L56
  Formulae for the use of Galitsyn's Seismic Pendulum for gravity measures.
- 40. Numerova, V.: Teoriya Gravimetra-Poplavka Noorgaard'a:
  Theory of Floating Gravimeter of Noorgaard.
  Byull. Astr. Inst., No. 40, 1936, pp. 297-407.
  Abstract in English.
  OU.PO QB4.L56
  Theory of the Noorgaard Gravimeter is developed. Formulae for the adjustment of the position of equillibrium.

## Approved For Release 1999/01/ OIA-RDP79-00202A000100060001-0

lage N C

- 41. Numerova, V.: Opredeleniye Popravok za Sokachaniye Shtativa pri Odnovremmenom Nablyudanii Mayatnikov, kachayushikhaya v perpendikullyarnykh Ploskostyakh:

  Determination of Corrections for Pendulums Swinging in Perpendicular Planes.

  Byull. Astr. Inst., No. 49, 1939, pp. 247-259

  Abstract in English.

  OU.PO QB4.L56

  R-32

  Study of interaction of pendulums used for the determination of the force of gravity.
- 142. Numerova, V. V. and Khramov: O Raschete i Podgonke Minimal'nykh Mayatnikov.

  On the design and regulation of minimal pendulums. Pendulums used for gravity surveys: Theoretical treatment.

  Abstract in German.

  Astr. Zhurn. Vol. 12, pp. 205-215, 1935.

  OU.PO QBI.A756

15

- Ochapovskiy, B.L.: Gravimetricheskiy Raboty na Pamire: Gravimetric work in the Pamirs.
   Tadzhikskaya Kompleksnaya Ekspeditsiya 1932 g. pp. 384-389
   DLC TN 110.T3T3 P-54
   General discussion of the situation. Gravity anomalies in 19 points.
   More detailed data in Beitr, zur. ang. Geoph.
- 2. Ochapovskiy, B.L.: Sila Tyazhesti na Pamire. Sila Tyazhesti v Karelii: Force of gravity in the Pamirs. Force of gravity in Karelia. Izv. Gos. Geograf. Obshch., Vol. 68, 1936, pp. 348-366. DLC GB.R6

  Determination of the force of gravity (a) in the Pamirs (19 points) and (b) in Karelia (45 points). Maps 118A.B. and C P-35
- 3. Ochapowski, B.L.: Schwermessungen mittels Pendeln, ausgeführt auf dem Pamir und in Karelien in den Jarhen 1932 and 1933: Gravity measures by means of pendulums carried out in the Pamir and in Carelia in the years 1932 and 1933. Beitruge zur angew. Geophysik, Vol. 5, 1936, pp. 451-479. ICU QE501.B403 Article in German. 19 measures in (a) Pamir and (b) 45 in Carelia. Only anomalies are given based on Helmert's formula of 1909.
- 14. Offman, P.E.: O Geologicheskoy Interpretatsii Geofisicheskikh Kart Ishimbayskogo Priural'ya:
  On Geological Interpretation of Geophysical Maps of the Ishimbayskoye Priural'ye
  Neftyanoye Khozyaystvo, Vyp. 9-10, 1946, pp. 30-36.
  DLC TN860.N465 MF 105-W P-407
  Interpretations of electrometric and gravimetric maps, based on geological data, for location of deep-seated oil-bearing strata.

  2 maps; one of gravimetric anomalies, region Timashevka, Ishimbay, Tat'yanovka, Kinsikeyeva (53°15' 53°30'N; 56°-56°30' E). No gravimetric observations.
- 5. Orlov, A. Ya.: Poltavskaya Pravimetricheskaya Observatoriya litsom k sotsialisticheskomu stroitelistvu:
  Polkava Gravimetric Observatory facing socialistic construction.
  Mirovedeniye, Vol. 20, No. 3-1, 1931.pp. 16-33
  DLC QB1.R933
  R-18
  In this article is given: 120 gravimetric measures in ten Ukraine by Polkava Observatory 1926-1930; 17 made in 1926-27 by Voyenno-Topogo-Upr. and 3 made by Astronomicheskiy Institut. Also gravimetric map of the Ukraine 46°-52° N; 27°-39° E. Iso-anomalies each 25 milligals.

Approved For Refease 1999/09/01/199-00202A000100060001-0

## Approved For Release 1999 F0 BE-RDP79-00202A000100060001-0

Prege 0 2

- 6. Orlov, A.Ya.: Opredeleniye sily tyazhesti v Gornom Altaye v 1916 i 1917 gg: Determination of the force of gravity in Mountain Altay in 1916 and 1917. Izv. Vs. Tresta Osn. Geodez. i Gravim. Rabot Vyp. 1, 1936. pp. 7-18
  AMS
- 7. Orlov, A.Ya.: Uskoreniye sily tyazhesti Poltavy, Glavnoy Palaty Mer i Vesov i Chernigova:
  Accelleration of the force of gravity in Poltava, Main Office of Weights and Measures and in Chernigov.
  Izv. Vs. Tresta Osn. Geodez. i Grav. Rabot
  Vyp. 1, 1936, pp. 38-40
  AMS
- 8. Orlov, A.Ya.: Opredeleniye Sily Tyazhesti v Zapadnoy Sibiri: Determination of the force of gravity in Western Sibiria. Trudy Astr. Obs. Novoross, Univ. No. 1, 1914
  OU.PO QB4.024
  Gravity at nine points determined in 1912.

- 1. Parenago, P. P.: Istoriya Gosudarstvennogo Astronomicheskogo Instituta im. Shternberga: 1931-1939:
  History of the Shternberg State Astronomical Institute 1931-193).
  Uch. Zap. Moskovsk. Gos. Univers., Vyp. 58, 1940, pp. 139-163.
  DLC Q60.M868
  History of gravimetric work is given on pp. 145-144. During the years 1933-37 Sorokin made submarine measures of gravity; 120 points in the Black Sea, and 169 points in the Okhotsk and Japan Sea.
  Detailed study of the Moscow gravity anomaly was carried out.
- 2. Pariyskiy, N. N.: Acceleration de la pesanteur dans le point gravimetrique principal de Transcaucasie a Tbilissi:
  Acceleration of gravity at the principal gravimetric point of Transcaucasia at Tbilisi.
  Doklady Ak. N. SSSR, Vol. 49, 1945, pp. 28-30
  OU AS262.P494
  Article in French.
  Determinations 1903-1936 discussed. Place: seismological station of the Georgian Ak. Sc., Plekhanov Avenue 41043 08 N., 44047 42 E., h.400.7 met. Adopted value g. 980.1771 ± 1.0 mlg.
- 3. Pariyskiy, W. N.: Teoriya dinamicheskogo temperaturnogo koefitsienta mayatnikov: Theory of dynamic temperature coefficient of pendulum. Geodezist, Vol. 15, 1939, No. 11, pp. 32-47 DLC QB296.R313 Comparison of theory with laboratory results obtained by Bulansze and others.
- Pariyskiy, N. N.: Uskoreniye Sily Tyazhesti v osnovnykh Punktach Soyuza:
  Pulkove, Moskve, Poltave i Kazani:
  Acceleration of the Force of Gravity in basic points of the Union:
  Pulkovo, Moscow, Poltava and Kazan.
  Izv. Vs. Tresta Osn. Geodez. i Grav. Rabot, Vyp. 1, 1935
  AMS
  Detailed reduction of gravity determinations at the four stations to the Potsdam system.
- 5. Pariyskiy, N. N. and Kazanskiy, I. A.: Opredeleniye sily tyazhesti v punktakh po razezu P. K. Shternberga v oblasti Moskovskoy gravitatsionny anomali:

  Determinations of the force of gravity at 6 points in the Sternberg section in the region of Moscow gravitational anomaly.

  Astro. Zhurn., Vol. 9. 1932, pp. 233-268

  OU PO.QBI.A756

  Abstract in German. Detailed discussion of the problem. Beside the new six points other determinations of 17 points are given and liscussed.

- 6. Pariyskiy, N. N.: Uskoreniye Sily Tyazhesti v Tbilisi:
  Acceleration of Force of Gravity in Tbilisi:
  Trudy Geofiz. Inst. A. N. No. 7 (134), 1949, pp. 93
  DLC

  M F 74-G

  P-122

  Detailed investigation of 10 determinations 1903-1936 including connection with Moscow made by Abakelia (1936) and Teyemerly (1937).
  Final results for Tbilisi 980. 177.7 ± 0.9 mig. (See F2)
- 7. Pariyskiy, N. N. and Sorokin, L. V.: Opredeleniye Sily Tyazhesti v Rayone Moskovskoy Gravitatsionnoy Anomali v 1926 g.:
  Determination of the force of gravity in the region of Moscow gravity anomaly in 1926.

  Izv. Assoc. N. L. Inst. pri Fiz. Mat. Fak. MGU, Tom J. 1930, Vyp. 1-2B, pp. 3-35.

  DLC Q60.M8685

  N. F 43-D

  Not reproduced Detailed determination of gravity in 6 points.
- 8. Pariyskiy, N. N.: Gravimetriya v Sovetskom Soyuze za 20 let: Gravimetry in the Soviet Union in the last 20 years.

  Mirovedeniye, Vol. 26, 1937. pp. 353-347.

  DLC QB1.R933 M F 106-T P-183
- 9. Pariyskiy, N. N.: O vlivanii mikroseysm na opredeleniye sily tyazhesti metodom kachaniya mayatnikov:
  On the influence of microseisms on the determination of the force of gravity by oscillation of pendulum.
  Trudy Geofiz. Inst. Ak. N. Po. 12, (139), 1950, pp. 3-21
  DLC
  M F 124-J P-367
  Theoretical treatment. Possible influence 0.3 mlg.
- 10. Permyakov, I. G.: Usloviya zaleganiya nefti i dal'neysheye napravleniye razvedki v Embenskom rayone:
  Conditions of oil deposits in Emba region.
  Neftyaniye Khozyaystvo, No. 4, 1936, pp. 26-30
  DLC TNE60 N465, Map 103. M F 165-F P-401

- 11. Poletayev, S.: K Voprosu interpretate i Gravitate innykh Nablyudeniy: On the Problem of interpretation of gravity observations.

  Byull. Astr. Inst., No. 34, 1933. pp. 212-218

  QB4.156, OU.PO

  Procedure for calculation of anomalous gradients of gravity in cases when the perturbing mass has the shape of a layer.
- 12. Poletayev, S. P.: Kupol Shubar-Kuduk:
  Dome Shubar-Kuduk
  Trudy Neft. Geol. Razv. Inst., Ser. B., Vyp. 44, 1934.
  DLC TN860.L37 MF 110-R P-338
  Anomaly map 49°15'-49°20'N; 56°45'-57°E. Contour interval 1 ml.
- 13. Poletayev. S. P.: Gravimetricheskiye nablyudeniya v Berekoyskom neftenosnom rayone v 1927 i 1928 g:
  Gravimetric observations in Berekoy oil region 1927-1928
  Neftyanoye khozyaystvo, Vol. 19, No. 10, 1930, pp. 335-391
  DLC TN860 N465, pp. 385-391 Maps 110,111. M F 165-Q P-404.
- 14. Poletayev, S. P.: Gravitatsionnaya razvedka v Turkmenistane: Gravity reconnaissance in Turkmenistan.

  Neftyanoye Khozyastvo, No. 2, 1935, pp. 32-37.

  DLC TN860.N465 M F 109-0 P-334
- 15. Poletayev, S. P.: Razvedka s gravitatsionnym variometrom v Fergunskoy.doline Reconnaisance with a gravity variometer in Fergana Valley. (In 1931-33)

  Neftyanoye Khozyastvo. No. 7, 1934, pp. 37-42

  DLC TNS60.N465

  M F 109-R P-336 and P-400

- 16. Popov, N. A.: Gravimetricheskaya svyaz' Poltava-L'vov: Gravimetric connection Poltava-L'vov.
  Trudy Poltavak. Gravim. Obs. Vol. 2, 1948, pp. 84-105
  Perkins Observatory.
  g for astronomical observatory 980.944 ± 0.0018, two mlg. less than previously determined by Kviatkovskiy.
- 17. Popova, I. V. editor, : Inzhenerno-geologicheskiye otchety i zapiski k proyektam.

  Inzhenerno-geologicheskiye issledocaniye dlya gidro-energeticheskogo stroitel'stva, tom'11, 1950, pp. 240-263.

  Gos. izd. Geol. Lit. 1950, DLC TC147 G5., pp. 240-263

  Gravity methods up to 1950. M F 165-JJ P-408.
- 18. Presnyakov, B. A.: Geodezicheskiye Anomalii v Rayone Baykala:
  Geodetic anomalies in Baykal Region.
  "Problemy Buryat-Mongol'skoy ASSR"
  Tom 1, Akad. Nauk SSSR, pp. 187-192
  Moskve, Leningrad. 1935.
  DLC DK771.B8K6

  M F 28-E

  Not Reproduced
  General discussion of the problems based mostly on data obtained by Akhmatov 1902-1906.
- 19. Pyaskovskiy. D. V.: Cpredeleriye Sily Tyazhesti po linii Moskva-Kazan':

  Determinations of the force of gravity along the line Moscow-Kazan'.

  Byull. Astr. Inst., No. 33, 1933, pp. 169-171.

  Abstract in German

  Measurement of gravity at 14 points. Reduction to Leningrad and Kazan'.
- 20. Pyaskovskiy, D. V.: Opredeleniye Sily Tyazhesti v Kusnetakom Bassyne v 1932 g.:
  Determination of the force of gravity in the Kuznetsk Basin in 1932.
  Astr. Zhurn., Vol. 11, pp. 397-103, 1934.
  OU.PO QBL.A756
  Abstract in English.
  Gravity at 21 points: 3 astronomical points.
- 21. Pyaskovskiy, D. V.: Gravimetricheskaya svyaz' Poltavy a Pulkovom: Gravimetric connection of Poltava and Pulkovo. Izv. Vs. Tresta Osn. Geodez. i Grav. Rabot Vyp. 1, 1936, pp. 19-23

Approved For Release 1999/09/01: CIA-RDP79-00202A000100060001-0

- Razdymakha, G. S.: Zamechaniye k Teorii Minimal'nogo Mayatnika:
   Notes on the theory of the minimal pendulum.
   Astr. Zhurn., Vol. 21, 1943, pp. 50-56.
   OU.PO QBL.A756
   Abstract in English.
   Kohlschuter's formulæ for the minimal pendulum are analyzed. Two examples of pendulum design are considered.
- 2. Razdymakha, G. S.: Tsentrobezhnyy gravimetr: Centrifugal gravimeter.
  TsNIIGAik, Sbornik No. 7, 1941
  AMS: CGS
- Razdymakha, G. S. Opytnyy pribor TsNIIGAik s minimal nymi kvart; evymi mayatnikami:
  Experimentak apparatus of TsNIIGAik with minimal quartz pendulus.
  TsNIIGAik, Sbornik No. 7, 1941.
  AMS; CGS
- 4. Rozanov, L. N.: Geofizicheskaya Razvedka v Srednem Povolzh'ye:
  Geophysical prospecting in the Middle Volga River.
  Neftyanove Khozyaystvo, Vyp. 6, 1945, pp. 31-37.
  DLC TNS60.N465 M F 165 FF Not reproduced.
  Description of the magnetometric, gravimetric, electro-prospecting and seismographic geophysical exploration of the above-named region.
  No numerical data.
- 5. Rudakovskiy, G. I. Opredeleniye sily tyazhesti uprugimi mayatnikami: Determination of the force of gravity by means of elastic pendulums. Geodezist, Vol. 14, 1938, No. 5, pp. 37-48

  DLC QB296.R813

  M F 118-L P-244

  Theory and practice of the Hollweck-Lejay pendulums. Determination of gravity in 14 points of the Sterngerg section of the Moscow anomaly with all detail.

- 1. Samoylova, N. S. and Yakhontov, E. G.: Die relative Restimmung ler Intensitut der Schwerkraft im Uralgebiete in Jahre 1925.: Relative determinations of the intensity of the force of gravity in Ural region in 1925.

  Bull. Astr. Inst. No. 16, 1927, pp. 189-191

  OU.FO QB4.L56

  Article in German

  Gravity at 9 points 58\*40' 59\*55'N; 57\*34' 60\*49° E.
- 2. Samoylova, N. S. and Yakhontov, Ye. G.: Otnositiel nyye opredeleniya sily tyazhesti na Urale v 1925 g:
  Relative determinations of the force of gravity in Ural in 1925.

  Izv. Geodezich. Kom. za 1925 god. Moskva 1927.

  Tom II, Otdel 2, pp. 1-19

  DLC QB296.R816 M F 59-C Not reproduced Same observational material as in S 1.
- 3. Samsonov. N.: Graficheskiy metod ucheta vliyaniye topograficheskikh mass na nablyudeniya s gravitatsionnym variometrom: Graphical method of calculation of the influence of topographic masses on the observations with a gravity variometer.

  Trudy Gl. Geol. Razv. Upr.. Vyp. 36, 1931 pp. 86-96.

  DLC QE276.A163 NNA 704 M F 185-B P-301

  Theoretical.
- 4. Sazhina, N. B.: Resul'taty gravitatsionnykh variometricheskikh rabot, provedennikh v tsentral'noy chasti Dneprovsko-Donetskoy vpadiny:

  Results of gravity variometer work in Dnepr-Donets depression.

  Razvedka Nedr 5, 1940, pp. 39-48

  DLC TN4-R23. Maps 61, 62, 63, 64, and profiles 27, 28.MF 113-F P-363.
- 5. Seliskiy, V.: Voproso o stroyenii Zaterechnoy ravniny:
  On problem of structure of Trans-Terek plain.
  Neftyanoye khozyayetvo, Vo. 21, No. 8-9, 1931, pp. 104-113.
  DLC TN860 N465. Map 114. M F 165-U P-333

- 6. Sergeyev, M. N. : O Potentsiale Berkonechno Tonkoy Ellipticheskey Plastinki:
  On the Potential of an infinitely thin elliptic plate.
  Trudy TenliGAik. Vyp. 51, 1948, pp. 112-116
  DLC QB275,M64
  P-78
  Theoretical.
- 7. Sergiyevskiy, Capt.: Doklad v Kommissii Imp. Russ. Geograf. Obshch., po Izsledovaniyu Sily Tyazhesti v Rossii.

  Report of the Commission of the Imperial Russian Geographic Society on investigations of the force of gravity in Russia.

  Izv. Russ. Geograf. Obshch. Vol. 39, 1903, pp. 508-542.

  DLC G23.R6

  M F 61-M P-77
- Shneyerson, B. L.: Ob odnom metode vydeleniya lokal'nykh i regional'nykh. gravimetricheskikh poley:
   On a method of separation of local and regional gravimetric fields.
   Izvestiya Akademii Nauk SSSR, Ser. Geog. i Geofiz., Vol. 10, No. 5, 1946, pp. 449-454
   DLC AS262 A6246
   MF 143-H
   P-270
- 9. Shtol'tser, E.: Opredeleniye sily tyazhesti na o-ve Dikson i v Arkhangel'ske: Determination of the force of gravity in Dickson Island and at Archangel. Byull. Astr. Inst. No. 49, 1939, pp. 281-282 OU.PO QB4.L56 R-82 Determination made in 1933.
- 10. Shtol'tser, E. E.: Opredeleniye Sily Tyazhesti v Uralo-Embenskon Rayone S. 1927-go po 1930 yi god.:

  Determinations of the Force of gravity in the Ural-Emba Region from 1927 to 1930.

  Byull. Astr. Inst. No. 39, pp. 379-384, 1935.

  OU.PO QB.L56

  Abstract in German

  Measures of the force of gravity in 25 points.



#### Approved For Release 1999/09/01: CIA-RDP79-00202A000100060001-0

### SFORET,

Page S 3

- 11. Skvortsov, V. P.: Puti ispol'zovaniya geofiziki pri poizkakh ne:ti v Sterlitamakskom rayone: Ways of the use of geophysics for location of oil in Sterlitamsk region. Neftyanoye Khozyaystvo, Vol. 26, No. 8-9, 1934, pp. 30-32 DLC TN860 N465 Map 102, M F 165-E P-400
- 12. Skvortsov, V. P.: O napravlenii razvsdochnykh rabot v mestorozhdanii Kairovka.
  On the progress of reconnaisance work at Kairovka.
  Neftyanove Khozyaystvo, No. 7, 1936, pp. 51-54
  DLC TN860 N465, Maps 104, 105 M F 165-H P-401
- 13. Skvortsov, V. P.: Vyvody iz idei o smysle gravitatsionnykh izogarm v Embemskom rayone:
  Deduction from Gravity isogams in Emba region.
  Neftyanoye Khozyaystvo, Vol. 25, No. 10, 1935, pp. 14-17
  DLC TN860 N465, 4 sketches out of which two are located; maps 115, 116.
  MF 165-W P-405.
- 14. Smirnov, L. amd Kurushin, A.: Opredelenie Szhatiya Zemnogo Sferoila iz Nablyudeniy Sily Tyazhesti dlya Territorii SSSR.

  Determination of the flattening of the terrestrial spheroid from the observations of the force of gravity on the territory of the USSR.

  Astro. Zhurn. Vol. 14, pp. 168-171, 1937

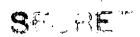
  OU.PO QB1.1756

  R-91

  Abstract in English.

  Study based on 1545 points available before 1933.

  Flattening was determined 1:301.5
- Sorokin, L. V.: Sposob Peredelki Khronometra dlya Opticheskogo Schetchika:
   Method of Modification of a Chronometer for an Optical Counter.
   Astr. Zhurn. Vol. 10, pp. 490-1193, 1933.
   OU.PO QBL A756
   Abstract in English
   Adaptation of a chronometer for the determination of time of pendulum oscillations in gravity measures.



- 16. Sorokin, L. W.: Ein visuelles Verfahren zum Empfang rhythmischer Seitsignale bei pendelbeobachtungen. Visual device for reception of rhythmic time-signals for pendulum observations. Baltic Geodetic Commission Comptes Rendus, 9th meeting, pp. 257-254, 1937 German text.
  Description of apparatus used in USSR. Diagrams in text. Examples given.
- 17. Sorokin, L. W.: Ein optischer Koinzidenzapparat:
  An optical coincidence apparatus.
  Baltic Geodetic Commission, Comptes Rendus, 9th meeting, pp. 240-256, 1937
  In German.
  Improvement of pendulum apparatus for gravimetric measures. The ime of swinging can be reduced to 1 or 2 hours. Diagrams and half-tones in text.
- 18. Sorokin, L. V.; Uryuson, V. O.; Ryabinkin, L. A. and Dolitskiy, V. A.: Kurs geofizicheskikh metodav razvedki neftyantkh mestorozhdeniy: Course of geophysical methods of prospecting for oil deposits.
  M. L., 1950, pp. 474
  DLC (unclassified) M F 92M P-148
  Chapters 1-5, pp. 8-104 deal with application of gravimetric methods. p. 60: Map of free air and Bouger anomalies in Eastern Azerbaydzhen based on 98 pendulum measures. Contour interval 25 mlg.
- 19. Sorokin, L. V.: Bestimmung der Schwerewerte auf dem Schwarzen Meere: Determination of the force of gravity on the Black Sea.
  Balt. Geod. Kommiss., Verhandlungen, 6th session, pt. 2, 1934, pp. 240-273.
  Submarine determinations in 36 points in 1930 and in 39 points in 1933.
- 20. Sorokin, L. V.: Schwerenbestimmungen mit Beobachtungen Kurzer Daue: Gravity determinations with observations of short duration.

  Balt. Geod. Kommiss., Verhandlunger, 6th session, pt. 2, 1934, pp. 287-306.

  5 gravity determinations in the neighborhood of Moscow.

- 21. Sorokin, L. V.: Statichsekiye sposoby otnositel nykh izmereniy sily tyazhesti:

  Static methods of relative determinations of the force of gravity.

  Geodeziya, M. D. Bonch-Bruyevich, ed., Vol. 9, 1949, op. 5-21.

  DLC TA545.G3

  M F 41-A P-25
- 22. Sorokin, L. V.: Gravimetriya i Gravimetricheskaya Razvedka:
  Gravimetry and Gravimetric Prospecting, 1951, pp. 479, 2-nd Edition.
  OU QB331.S6
  pp. 167-219: description of Russian gravimetry: (1) Rudakovskiy,
  (2) GKM, (3) GKA, (4) VIRG
- 23. Sorokin, L. V.: Gravimetricheskaya razvedka:
  Gravimetric reconnaisance. Partl, pp. 9-104.
  Gos. Nauchn.-tekh. izd. neft. i g, lit. 1950
  DLC TN271 P4 k83. Map 68, pp. 1-104 (MF 92-M). MF 110-H P-411.
  Also Part 5, p. 454, map 69.
- 24. Stepanov. A.: Funksional nye Krugovye Lineyki Dlya Vychisleniy Popravki za Topographiyu pri nablyudeniyakh s Gravitatsionnym Variometrom.

  Functional Circular Scale for the Computation of Correction for Topography in Observations with the Gravity Torsion-Balance.

  Byull. Astr. Inst. No. 37, pp. 298-303, 1935.

  OU.PO QB4, L56, No. 21-40

  English abstract.

  Reproduction of the scale and instructions for its use are given
- Stepanov, A. N.: Nekotryye Vyvody iz Rezul'tatov Gravinetricheskoy S"yemki Pravoberezh'ya Nizhney Volgi:
  Some conclusions from the Gravimetric Survey of the right hand bank of the Lower Volga.

  Byull. Mosk. Obshch. Ispyt. Priorody. Otd. Geologii.

  Vol. XII, 1934, pp. 550-562

  OUQ60.M89 DLC Q60-M8

  P-382

  Abstract in German.

  Gravimetric survey in the neighborhood of Chernyy Yar (47045! -48015!N) (45050! -46025! E.) Map of anomalies, Contour interval 1 mlg.

- 26. Stepanov, A. N. and Navrotskiy, N. M.: Rezul'taty gravimetricheskoy s'yemki v rayone Kairovki na Yuzhnom Urale:
  Results of gravimetric survey in the region of Kairovka in Southern Ural.
  Neftyanoye Khozyaystvo, No. 6, 1934, pp. 39-46.
  DLC TN860.N465
  MF 109-Q P-333
  Map of anomalies 15 x 15 km., contour interval 1 mlg.
- 27. Stepanov, A. N.: i Navrotsliy, N. M.: Rezul'taty gravimetricheskoy syemki v rayone Kairovki na Yuzhnom Urale:
  Results of gravimetric survey in the region of Kairovki, in South Ural.
  Neftyanoye Khozyastvo, Vol. 26, No. 6, 1934, pp. 34-16
  DLC TN860, Maps 98, 99, 100, 101. M F 165-C P-400.
- 28. Stepanov, A. N.: Gravimetricheskaya s yemka v 1929 g. v Groznenskom rayone: Gravimetric Survey in 1929 in Groznyy area.

  Neftyanoye Khozyaystvo, Vol. 20, No. 4-5, 1931, pp.360-373

  DLC TN360 N465, Maps 112, 113. M. F. 165-T P-406.
- 29. Subbotin, S. I.: Rezul'taty gravimetricheskikh rabot v Romenskom solenosnom rayone:
  Results of gravimetric work in the Romny salt deposit region.
  Razvedka Nedr. No. 13, 1935, pp. 21-29
  DLC TN4.R23

  M F 109-W

  Not Reproduced.
  Anomaly map 57°36' -50°56'N: 31°05' -31°20'E. Contour interval 1 mlg.
- 30. Subbotin, S. I.: Ispol'zovaniye krivizn pri interpretatsii gravitatsionnykh dannykh:

  Use of curvature in the interpretation of gravimetric data.

  Prikladnaya geofizika, Vyp. 3, 1947, pp. 150-158.

  DLC Slv. Uncl.

  MF 131-G

  P-373

31. Sudakov, S. G.: Razvitiye Gosudarstvennoy Geodezicheskoy Sluzhay SSSR za 25 let:

Development of the Federal Geodetic Service in the USSR during 25 years.

Sbornik NTiPS, Vyp. 5, 1944, pp. 3-24.

DLC QB301.RS

R-5 A review of the Geodetic work in USSR during the years 1919-1944. Maps illustrating the status on Jan. 1, 1944 of

- (1) Triangulation of I Order
- (2) Leveling of I and II Order
- (3) Gravimetric measures.
- 32. Sudakov, S. G.: Sostoyaniye i Perspektivy Obshchey Gravimetricheskoy S"yemki v SSSR: Status and Perspectives of a general gravimetric survey in USSR. Geodezist, No. 11, Nov. 1940, pp. 5-12. DLC QB296.R82 MF 23-L P-113
- Shokin, P.F.: O Tochnosti Mayatnikovykh Opredeleniy proizvedensykh Moskovskim Aerogeodezicheskim Predpriyatiyem v 1936 g. On the precision of pendulum observations made by the Moscow AGP in 1936. Geodezist 1939, No. 4, pp. 35-47. DLC QB296.R813 ¥ 409 Analysis of 1161 gravity determinations. Mean error of connection with the initial point was found to be 1.1 mlg., and the mean error of the anomaly of gravity 2.8 mlg.

13" was a second

Tikhonov, N. A. and Bularthe, Yu. D.: Ob osrednenii grayitriche skikh poley:
 On taking mean values of gravimetric fields.
 Izv. Ak. N., Ser. geogr. i geofiz., Vol. 9, 1945, pp. 240-260.
 DIC AS262.A6246. Maps 93. 94. 95. 96. M F 144-M P-369

2. Tovchigrechke, S. A.: Vychisleniye izostaticheskoy reduktsii sily tyazhesti dly gravimetricheskikh punktov Kryma i Chernogo Morya.
Calculation of isostatic reduction for gravimetric points of Crima and Black Sea.
TsNIGAik. Sbornik No. 7. 1911
AMS; CGS
Isostatic anomaly for 17 yoli ts.

3. Tovchigrechko, S. A.: O temperaturnom Fosledeystvii na Invarnyye Mayetniki.
On temperature hysterisis of invar pendulums.
Geodezist, Vol. 14, 1938, No. 4, pp. 35-40.
DIC QB296.R813 M F 118-K P-244 .
Discussion of results of gravimetric expedition to Kazakhstan. The effect of former temperature on the behaviour of pendulums is confirmed.

4. Tsukervanik, Y. P.: Gravine richeskiye Raboty Tashkentskoy Astronomich salay Observatorii:
Gravimetric Work of the Tashkent Astronomical Observatory.
Trudy Tash. Astr. Obs., Vol. 5, pp. 117-125, 1935.
OU.PO QB4.T2, v. 1-5
Detailed historical survey with valuable references to already published material and future work.

- Ulanov, A. S.: O gravimstricheskikh nablyudeniyakh v Dal'nevistochnom kraye:
   On the gravimetric observations in the Far East.
   Izvestiya Dal'nevostochnogo geofizicheskogo instituta.
   Vyp. 11(IX), 1932, pp. 111-116
   Slav. Uncl. M F 131-J. P-74.
- Uspenskaya, N. Yu.: Nizhmaya Volga kak ob"yekt neftyanoy razve hi: Lower Volga as an object of oil prespecting.
  Sovetskaya geologiya, Vol. 9, 1939, pp. 38-55 and 110-116
  DIC QEI P7. Maps 91, 92, M F 140-J. P-372
- 3. Uspenskiy, D. G.: Optnyye raboty gravimetricheskim metodom na zhelezorudnykh mesterozhdeniyek Kol'skogo poluostrova. Experiments with gravimetric method at ferrous deposite of the Kola Peninsula.
  Zapiski Leningradskogo Gornogo Instituta, Tom VIII, 1974, pp. 27-39. DIC QEI-IA. Theoretical article, example map given with 5 prof les drawn in. M F 111-1. Not reproduced.

4" 4., 11

1. Volkov, V. and Kunegin, V.: Opredeleriye Szhatiya Zemnogo Ellipsolda iz Gravimetricheskikh Nablyudeniy v Aziatskoy. Chasti SSSR. Determination of the Flattening of the Terrestrial Ellipsold from the Gravimetric Observations in the Asiatic Part of the USSR. Russkiy Astron. Zhurnal, Vol. 5, 1928, pp. 246-253.

OU.PO QBLA756 R-88
Abstract in German.
Based on 114 points from the catalogue of the Gizhitskiy and Savævich. Reciprocal of flattening 297.7.

Vorob'yev, S.: Opredelenive Sily Tyazhesti v Ural'skor Oblasti. Determination of the force of gravity in the Ural Region, Bull. Astr. Inst., No. 33, 1933, p. 174-176 OU.PO QB4.L56 Abstract in English. Determination of gravity at 50 points 93°34' - 54°53'N; 54°09' . 59°07'E.

Vorob'yev, S. N.: Opredelenive Uskoreniya sily tyazhesti v Bashraspublike v 1932 g.
 Determination of the acceleration of the force of gravity in Bashrar Republic in 1932.
 Bull. Astron. Inst., No. 34, 1903. pp. 219-221
 OU.FO QB4.156.
 Abstract in English
 Gravity measures at 17 points 55°07" - 55°46" N; 55°32" - 58°53"3.

- 1. Yarosh, A. Ya.: Resheniye obratnoy zadechi gravimetrii dlya vertikal'nogo ustupa i vertikal'nogo plasta:
  Solution of the reverse problem of gravimetry.
  Trudy gorno-geol. institut, lyp. 19. Geofiz. Sbornik No. 1, pp. 31-84
  DIC Slav. Uncl., M.F. 199-F. P-500.
- Yekimov, V. V.: Tochnoye Vyrazheniye ilya normal'nogo Enacheniy:
  Polnogo Gradienta Sily Tyazhesti i yego sostavlya-yushchikh:
  Exact Expression for the Normal Value of Complete Gradient of the
  Force of Gravity and its Components.
  Byull. Inst. Theor. Astron., Vol. 4, 1949, No. 3 (56), pp. 103-23.
  OU.PO QB4.156 M. F. 195 E P-243
  Theoretical Derivation of Frun's formula.
- 3. Yelistratov, V. A.: Osnovnyye Prichiny Raskhozhdeniy i Nevyszek v Nablyudeniyakh s bronzovymi Mayatnikenii: Basic causes of discrepancies and errors in observation with bronze pendulums. Geodezist, Vol. 14, 1938, No. 5, pp. 22-37. DIC CB296.R813 P-244. A detailed description of observational technique. Gravimetric connection loltava-Tbilisi discussed.
- 4. Yelistratov, V. A.: O Veroyatnom Sushchestvovanii Temperaturnogo Gistereziza v Bronzovykh Mayatnikakh:
  On probable existence of a thermal hysteresis in bronze pendulums. Astr. Zhurn., Vol. 15, pp. 48-60. 193d.
  OU.PO QB1.A756
  Abstract in English
  Study of the behavior of Stuckrath pendulums used for gravimetric work by the Poltava Observatory.
- 5. Yelistratov, V. A.: Gravimetricheskaya svyaz' Poltavy s Tiflison: Gravimetric connection of Poltava with Tbilisi.

  Izv. Vs. Tresta Usn. Geod. i Frav. Rabot

  Vyp. 1, 1936, pp. 41-52

  AMS

### SECHLT

### Approved For Release 1999 6 A FCA-RDP79-00202A000100060001-0

6. Yelistratov, V. A.: Gravimetricheskaya svyaz' Poltavy, Moskvy Kazani: Gravimetric connection of Poltava, Moscow and Kazani.

Izv. Vs. Tresta Usn. Geod. i Grav. Rabot

Vyp. 1, 1936, pp. 75-88

AMS

- 7. Yelistratov, V. A.: Gravimetricheskaya svyaz' Poltavy s Pulkovom i Moskvov: Gravimetric connection of Poltava with Pulkovo and Moscow. Izv. Vs. Tresta Osn. Geol. i Grav. Rabot Vyp. 1, 1936, pp. 29-99
  AMS
- 8. Yeremeyev, V. F.: Vychialeniye Popravok za Ukloneniye Otveanykh biniy i Astronomicheskiy Koordinaty Punktov, ispol'zyemykh v kachestve Obosnovaniya topograficheskikh shyemok melkikh masshtabov: Calculation of corrections for the deflection of the vertical to the astronomical coordinates of points used as controls for small scale maps. Sbornik NTiPS, Vyp. 8, 1945, pp. 3-23. R-8.

  Area (41°30° 44°N; 67°30° 70°10°E) considered is around Tunkestan 43°17'39"31N; 68°16'13"36L. Free-Air and Bouguer anomaly gravity maps. Contour interval 10 mlg., scale 1:1,000,000. Also topographic maps. Comparison of deflection found by triangulation and by gravimetric methods for 12 points: May-Balyk, Tunkestan, Zate-Tyube, Arys' Dan-Baba, Kich-Birns, Berele, Besh-Mollo, Chat-Kul', Chal-Adyr, Zapadnyy and Chul'-Konur.
- 9. Yevseyev, S. V.: Reduktsiya Sily Tyazhesti v Gornykh kayonakh:
  Reduction of the Force of Gravity in Mountainous Regions.
  Trudy TsklIGAik, Vyp. 51. 1948, p; 83-111.

  DIC QB275.M64 P-78

  Gravity anomalies in Central Caucasus are studied. A catalogue of 100 gravimetric stations in this region with complete details. Some observations are being published here for the first time. Maps of the distribution of atomalies.

  Tables for various reductions of gravity. Of the 100 gravimetric stations.
  21 are not in Zhuravlev's catalogue.
- 10. Yevseyev, S. V.: Vychisleniye Izostaticheskikh Reduktsiy sily Tyrzhesin na Urale i v Povolzh'iyi:

  Computation of Isostatic Reductions of the force of gravity on the Urals and in the Volge region.

  Trudy TshiiGaik, Vyr. 17, 1937, pp. 33-68

  NNA 704; DIC 275.Mor M F 86-h P-150. Abstract in English.

  Data for (a) 22 roints in the Urals and for (b) 13 points in the Volga region. Maps of isostatic and free-air anomalies:

  530-560k; 560-620E; contour interval long, scale 1:3,000.000

## Approved For Release 1999/09/01: CIA RDP79-00202A000100060001703

- 11. Yevseyev, S. V.: Issledovaniye topografo-izostaticheskoy redultsii ukloneniy otvesa i sily tyazhesti ispytaniye nalichiya izostat: ii na Kavkaze:
  Investigation of topographic-isostatic reduction of deviation of the vertical in the Caucasus.
  Trudy TsNIIGAik, Vyp. 29, 1939, pp. 13-49
  AMS QB 275 U48. Map 67. M F 116 P-217
- Yevseyev. S. V.: Izostaticheskiye anomalii sily tyazhesti na severom Kavkaze i problemy geodezicheskoy grovimetrii: Isostatic anomalies of the force of gravity in the Caucasus. Trudy TaniiGAik, Vyp. 29, 1939, pp. 50-75.

  AMS CB 275-U48. M F 116 P-217.
- 13. Yun'kov, A. A.: Opredeleniye mestopolozheniya i razmerov odnorodnogo ellipsoida vreshcheniya okolo vertikal'nov osi po nablyudeniyan so statichiskem gravimetrom i gravitatsionnym variometrom:

  Determination of the size of the ellipsoid of revolution.

  Izv. Akademia hauk SSSR, No. 6, 1951, pp. 56-59

  Izd. Ak. Nauk SSSR, 1951.

  DIC Slav. M F 139-Q P-375

## Approved For Release 1999/09/01 : CIA-RDP79-00202A000100060001-0

- 1. Zagrebin, D. V.: Raznosti glavnykh mementov inertsii Trekhosnoy Zemli: Difference of principal moments of inertia of a triaxial earth. Byull. Inst. Teor. Astr., Vol. 4, 1950, No. 8 (61), pp. 390-401. OU.PO QB.156

  Theoretical development and an application to the new Soviet ellipsoid.
- Zagrebin, D. V.: Normal nove Raspredeleniye Sily Tyazhesti na Ellipsoide Krasovskogo:
  Normal Distribution of the Force of Gravity on the ellipsoid of Trassovskiy.
  Uch. Zap. Leningr. Univ., No. 116, 1949, pp. 187-191.
  OU. PO QB4.L564
  Derivation of formulae.
- Zagrebin, D. V.: Opredeleniye ondulyatsiy geoida s uchetom chlerov, poryadka szhatiya zemnogo ellipsoida: Determination of the undulations of the geoid taking into account terms of the order of compression of the terrestrial ellipsoid. Byull. Inst. Teor. Astr., Vol. 4, 1950, No. 8 (61), pp. 402-407. OU.PO QB4.156
  Theoretical development and application to the new Soviet triaxial ellipsoid.
- Zagrebin, D. V.: Ob odnom Reshenii Problemy Stoksa dly Sluchaya Prekhosnogo Ellipsoids i Vyvod obobshchennoy Formuly Klero:
  On a solution of Stokes' problem for the case of a triaxial ellipsoid and derivation of generalized formula of Clairaut.
  Uch. Zap. Lening. Univ., No. 116, 1949, pp. 174-186
  OU.PO QB4.L564
  Use of Lame functions.
- 5. Zagrebin, D. V.: K Voprosu o Fochnosti formuly Stoksa:
  On the Question of Exactness of Stokes' Formula.
  Byull. Inst. Teor. Astr., Vol. 4, 1949, 3 (56), pp. 134-141.
  OU.PO QB4.156 M F 195E P-243
  Influence of the undulations of the geoid. Normal force of gravity derived for the ellipsoid of Krasovskiy and for the triexial ellipsoid.

### SECRET

### Approved For Release 1999/69/61 - CIA RDP79-00202A000100060001-0

Page Z 2

- Zagrebin, D. V.: Formula Stoksa dlya sluzhaya ellipsoidel'noy trovency Poverkhnosti:
  Stokes' Formula for the Case of an Ellipsoidal Level Surface.
  Byull. Inst., No. 52, pp. 407-435, 1944.
  OU.PO QB4.L56
  Abstract in English.
  An integral expression for the undulations of a geoid relative to an ellipsoidal level surface.
- Zagrebin, D. V.: leoriya Regulvarizovannogo Geoida:
  Theory of regulized geoid.
  Trudy Inst. Teoret. Astr., Vyp. 1, 1952, pp. 87-224
  OU.PO M F 283-J. Not reproduced.
  Tables 5 and 5a: Values of g for Krasovskiy ellipsoid computed for every minute of latitude: γ = 918.0490 (1 + 0.0053029 sin²φ 0.0000059 sin²2φ)
  Table 6: Δg Krasovskiy-International; Δg TsNII-International, for every degree of latitude and 15° longitude.
- 8. Zagrebin, D. C.: Urovnennyy trekhosnyy ellipsoid i sila tyazhesti na yege poverkhosti:
  Equipotential triaxial ellipsoid and force of gravity on its surface.
  Akademia Nauk SSSR, 1948, pp. 112.
  DIC MF 126-J P-360
  Translation available.
- Zalesskiy, P.: Spisok Punktov Gravimetricheskikh Opredeleniy Pollovnika Zalesskogo v Turkestane i Soseinikh Rayonakh (1901-1911g.):
  A list of points of gravimetric determinations of Colonel Zalesskiy in Turkestan and in neighboring regions (1901-1911).
  Izd. Furk. Otd. Russ. Imp. Geogra. Obsh., pp. 1-28 and 31-40 QFP p.v. 2, No. 7
  NN G-30
  List of 145 points with a detailed description.
- Zamorev, A. A.: Ob opredelenii proizvodnykh gravitatsionnogo pote tsiala i sootrosheniy mezhdu momentami vozmushchayushchikh mass po proizvodnoy, zadannoy na ploskosti:

  On the determination of derivatives of gravitational potential, etc. Izvestiya Akademii Nauk SSSR, Ser. Geogr. i Geofiz. 1939, pp. 275-186

  DIC AS262 A6246, MT 143-L P-272

### Approved For Release 1999 FOCA-RDP79-00202A00010006001-0 3

- Il. Zavaritskiy, A. L.: Zadachi gravimetricheskikh issledoveniy v N.-Tagil'skom rayone, na Urale; Problems of gravimetric investigations in the Ural region. Gornyy Zhurnal God 100, No. 9-10; pp. 656-661, 1924 DIC TN4 G8 M F 127-C P-377
- 12. Zavistovskiy, V. S.: Itogi geofizicheskikh rabot po issledovariyu glubinnoy geologii: Results of geophysical work on investigation of depth geology. Trudy Neftyanoy Konferentsii 1938 goda DIC TN863.N4 M F 105-F P-158 Maps of gravity anomalies:
  - (1) Dnepr-Donets 49°20' 52°40'N; 29°-37°E; contour interval 10 mlg.
  - (2) Area NW of Azov Sea from Melitopol' to Genichesk; contour interval 1 mlg.

Gravity profile: Ovruch (51°20'N; 28°50'E) - Zhlobin - Mogilev.

- Zemskov, I. G.: Gravimetricheskiye Raboty Leningradskogo Astronomicheskogo Instituta po Murmanskov Zhel. Doroge i v Severnom Kraye v sezon 1933 gode:
  Gravimetric work of the Leningrad Astronomical Institute along the Murmansk railroad and in the northern region in 1933.

  Byull. Astr. Inst. No. 40, pp. 407-414, 1936.

  OU.PO QB.156
  Russian text, abstract in English.

  Determination of the force of gravity in 70 points.
- 2. Zhdanko, M.: Otrositel'noye opredeleniye sily tyazhesti v zalive De Kastri v 1911 godu: Relative determinations of the force of gravity in the Bay de Kastri in 1911.
  Zapiski po gidrografii, vyp. XXXVI. pp. 196-211, 1913.
  DIC VK798 R85 M F 125-W P-359
- Zhongolovich, I.: Opredeleriye sily tyazhesti na v Pechore i na Novoy Zemle v 1924 g.:
  Determination of the force of gravity on the river Pechora and on Novoya Zemlya in 1924.
  Byull. Astr. Inst., No. 9. 1925, pp. 67-68.
  OU.PO CB4.156. Abstract in German. Two gravity measures on the Pechora River and one on island Novoya Zemlya.

Approved For Release 1999/09/01: 6JA-RDP79-00202A000100060001-0

# SECRET Approved For Release 1999/09/01: CIA-RDP79-00202A000100060001-0

- 2hongolovich, I: Gravitationsbestimmungen auf den Inseln Kolgujew und Nowaja Zemlje im Jahre 1925:
  Gravity determinations on the islands Kolguyev and Novaya Zemlya in 1925.
  Bull. Astr. Inst., No. 15, 1927, pp. 167-168.
  OU.PO QB.156 R-92
  Article in German
  Gravity at two points on N.Z. and one on Kolgyev.
- 27. Zhongolovich, I.: Opredeleniye sily tyazhesti na Novoy Zemle: Determination of the force of gravity on Novaya Zemlya. Bull. Astr. Inst., No. 5, 1924, pp. 27-28 OU.PO QB4.L56
  Abstract in German. Gravity at 73°15'.8N, 56°23'.8 E on the island Novaya Zemlya.
- 2hongolovich, I. D.: Opticheskiy Schetchik Dlya Mayatnikovykh Nablyudeniy: Optical Coincidence Counter for Pendulum Observations.
  Bull. Astr. Inst., No. 37, pp. 290-293, 1935.
  OU.PO QB4.L56
  Description of the apparatus which was constructed at the astronomical institute and used for pendulum observation of gravity.
- 19. Zhongolovich, I. D.: Geodezicheskiy Otryad na Pamire: A geodetic party in the Pamirs.
  Tadzhiksk. Kompleks. Ekspeditsiya 1932 g., pp. 367-375
  DIC TN110.T3T3
  20 gravity and 34 magnetic points.
- Zhongolovich, I. D.: Opredeleniye sily tyazhesti na Pamire:
  Determination of the force of gravity in the Pamirs.
  Byull. Astr. Inst. No. 47, 1939, pp. 219-226
  OU.PO QB4.L56 R-82
  Abstract in English.
  Gravity measures in 19 points 37°30° 40°31° N; 70°54° 73°50° E.
  Critique of previous determinations by Zaleskiy.

( 1

#### Approved For Release 15970 R EIARDP79-00202A000100060001-0

Page Z 5

- Zhongolovich, I. D.: Opredeleniye Sily Tyazhesti 1/4 sekundaymi mayatnikami v 1929 g.:
  Determination of the force of gravity with 1/4-second pendulum in 1929.
  Byull. Astr. Inst., No. 47, 1939, pp. 217-219.
  OU.PO QB4,L56 R-82
  Abstract in English
  Gravity determinations in three points: Cape Kanin Los, Solombala and Petukhovskiy Shar (island Bol'shoy Oleniy).
- Zhongolovich, I. D.: Rezul'taty Opredeleniya sily tyazhesti na Novoy Zemle v 1926 g. i na v. Yeniseye v 1927 g.: Results of determination of the force of gravity on Novaya Zemlya in 1926 and on the Yenisey River in 1927.

  Byull. Astr. Inst. No. 47, 1939, pp. 211-215

  OU.PO QB4.L56 R-82
  Abstract in English
  Four gravity stations each on N. Z. and in the south of the Yenisey River.
- 23. Zhongolovich, I. D.: Usloviya Primeneniya Klassicheskoy Formuly Stoksa: Conditions for the Application of Stokes' Formula.

  Byull. Inst. Teoret. Astr., Vol. 4, No. 6 (59), 1949, pp. 270-282.

  OU.PO QB4.L56

  An important theoretical article inasmuch as numerical computations are carried out both for the Krassovskiy and the International ellipsoids.
- Zhongolovich, I. D.: Nekotryye Stoksovy postoyannyye dly urovennogo trekhoznogo ellipsoids;
  Some constants of Stokes for triaxial ellipsoid.
  Byull. Inst. Teor. Astr. Vol. 14, No. 8 (61), 1950, pp. 375-388.
  OU.PO QB4.L56
  Theoretical investigation. Numerical examples for the Soviet ellipsoid.
- 25. Zhongolovich, I. D.: Opredeleniye sily tyazhesti na polyuse:

  Determination of the force of gravity on the pole.

  Nauka i Tekhnika, No. 12 (610), 1937, pp. 4-6

  DIC AP50.N38 MF 94N. Not reproduced.

  Description of apparatus and program of work for the drifting station "Severnyy Polyus" (see A 7 and F 1)

#### SECRE

### Approved For Release 1999/09 CA-RDP79-00202A000100060001-0

- Zhongolovich, I. D.: Gravimetriye na Polyuse:
  Gravimetry at the Pole.
  Meteorologiya i Gidrologiya, Vol. 3, No. 6, 1937, pp. 39-92
  DIC QC 851.M27 M F 122-Q P→12
  Description of work, no concrete data.
- 27. Zhongolovich, I. D.: K istorii gravimetricheskikh rabot v Arkaike:
  On the history of gravimetric work in the Arctic.
  Problemy Arktiki, 1940, No. 2, pp. 86-110.
  DIC G600.P7
  List of determinations with positions but no values of g. Especially important are determinations of Zemskov in Taymyr Peninsula (1936-38).
  51 points, Zhongolovich on board of the "Sadko" (1935-38), 163 points, and of Buynitskiy on board of the "Sadko" and "Sedov" (1938-40), 92 points.
  MF 121-P P-366
- Zhongolovich, I.: Vneshneyye gravitatsionnyye pole zemli i fundamental'nyye postoyannyye, suyazannye s nim:
  External gravitational field of the earth and fundamental constants
  connected with it.
  Trudy Inst. Teoret. Astronomii. Akademia Nauk SSSR, Vyp. 3, 1952.
  pp. 126
  OU.PO
  Extensive investigation based on 26,000 determinations of gravity.
  Average free air anomalies (Helmert's formula) given for 204 of the 410
  sectors (each 100 sq. degrees) covering the whole earth. Derivation
  of undulations of the geoid. Maps (a) gravimetric survey of the world.
  Only two sectors in USSR do not have sufficient data: Chukotskip and
  Kolyma regions. (b) undulations of the geoid in reference to Krasovskiy
  ellipsoid; (c) same in reference to triaxial ellipsoid.
- Zhongolovich, I. D.: Opredeleniye sily tyazhesti na more pri pomoshchi mayatnikov:

  Determination of the force of gravity at sea by means of pendulum:

  Zapiski po gidrografii, tom LIV, pp. 1-28, 1928

  DLC VK798 R85 M F 125-V P-358

#### Approved For Release 1900 RELARDP79-00202A000100060001-0

Page Z 7

- 30. Zhuravlev, N. F.: Opredeleniye Szhatiya Zemnogo Sferoida iz gravimetricheskikh hablyudeniy: Determination of flattening of terrestrial spheroid from gravity observations. Trudy Astr. Inst., Vol. 14, pt. 2, pp. 7-255, 1940. OU.PO QB.M89 Abstract in English. Flattening in general and according to different meridians. Distortion of meridians. Catalogue of gravity measures 10,712 points of which about 7,000 in USSR.
- 31. Zhuravlev, N. and Maurer, V.: O dynamicheskoy temperaturnoy popravke:
  On the dynamic temperature correction.
  Geodezist, Vol. 15, 1939, No. 1, pp. 20-25.
  DLC QB296.R813 P-409
  Observations of temperature variation of pendulums.
- 32. Zverev, M. S. and Kiselev, N. V.: Metodika Gravimetricheskogo Vyvoda Ukloneniy Otvesa: Method of Gravimetric Determination of the Deviation of the Vertical. Trudy TaniiGAik, Vyp. 11, 1936, pp. 59-72 DIC QB275.M64 M F 74-H P-123 Abstract in English Theoretical discussion and practice of computation.
- Zverev, M. S. and Lavret'yeva, Ye. V.: K Voprosu ob Opredelenii Vysot Gravimetricheskikh Punktov:
  On the problem of determination of elevation of gravimetric points.
  Trudy TsNIIGAik, Vyp. 36, 1940, pp. 59-98.
  M F 38-B P-291.
- 34. Zverev, M. S. and Pariyskiy, N. N.: Ob Otsenke Tochnosti i Klessi-fikatsii Polevykh Gravimetricheskikh Funktov:
  On the estimate of precision and blessification of field gravimetric points.
  Trudy TsNIIGAik, Vyp. 36, 1940. pp. 3-43
  M F 38-A P-290

# Approved For Release 1999/09/61 FCHARDP79-00202A000100060001-0

- 35. Zverev, M. S.: Gravimetricheskiye raboty v SSSR:
  Grevimetric work in the USSR.

  XX Let Sovetskoy Geodezii i Kartografii
  Vol. 1, 1939, pp. 137-169
  DLC M F 16-B P-264
  Report on progress. Maps: Vectors of the deviation of the vertical
  (a) for Bessel's ellipsoid, (b) for normal ellipsoid, covering European Russia and Central Siberia up to meridian 90°E. Graph: dependence of deviation of the vertical on latitude for Caucasus.
- 36. Zverev, M. S. and others. Spravochnik: Rukovodstvo po Gravinetricheskim rabotam:
  Handbook and Instructions for Gravimetric Work.
  1936, pp. 167 M F 219-C P-688.